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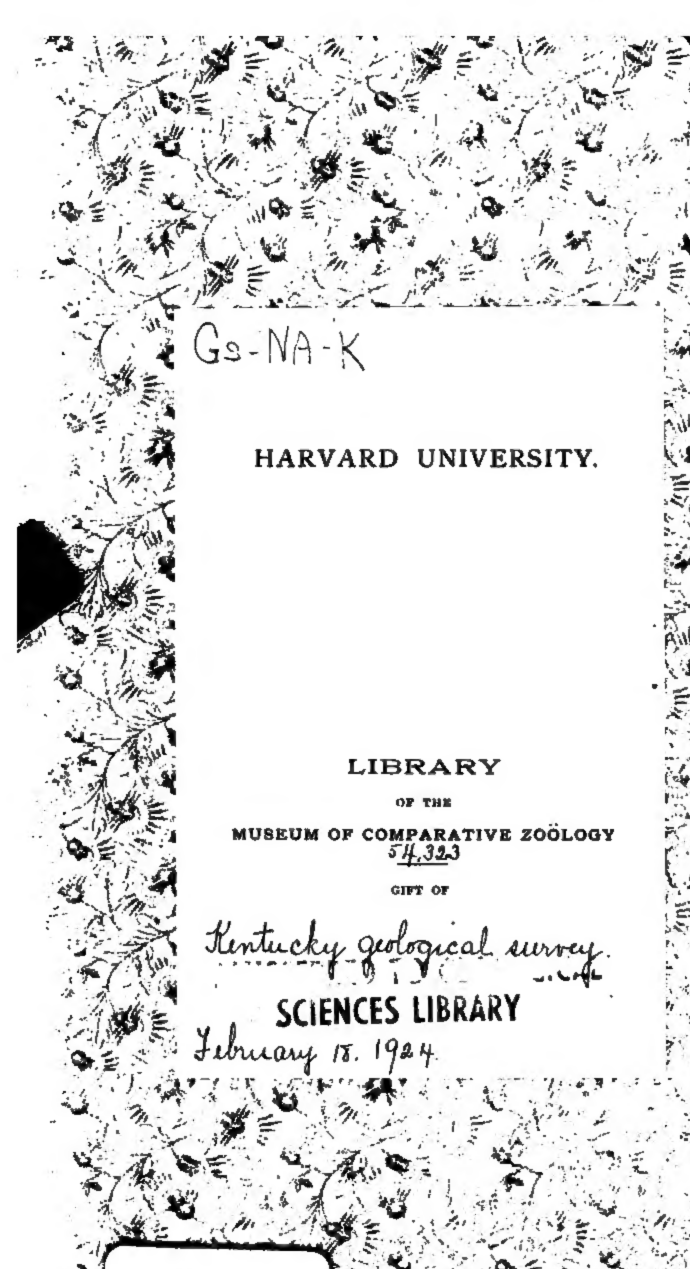
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KENTUCKY GEOLOGICAL SURVEY

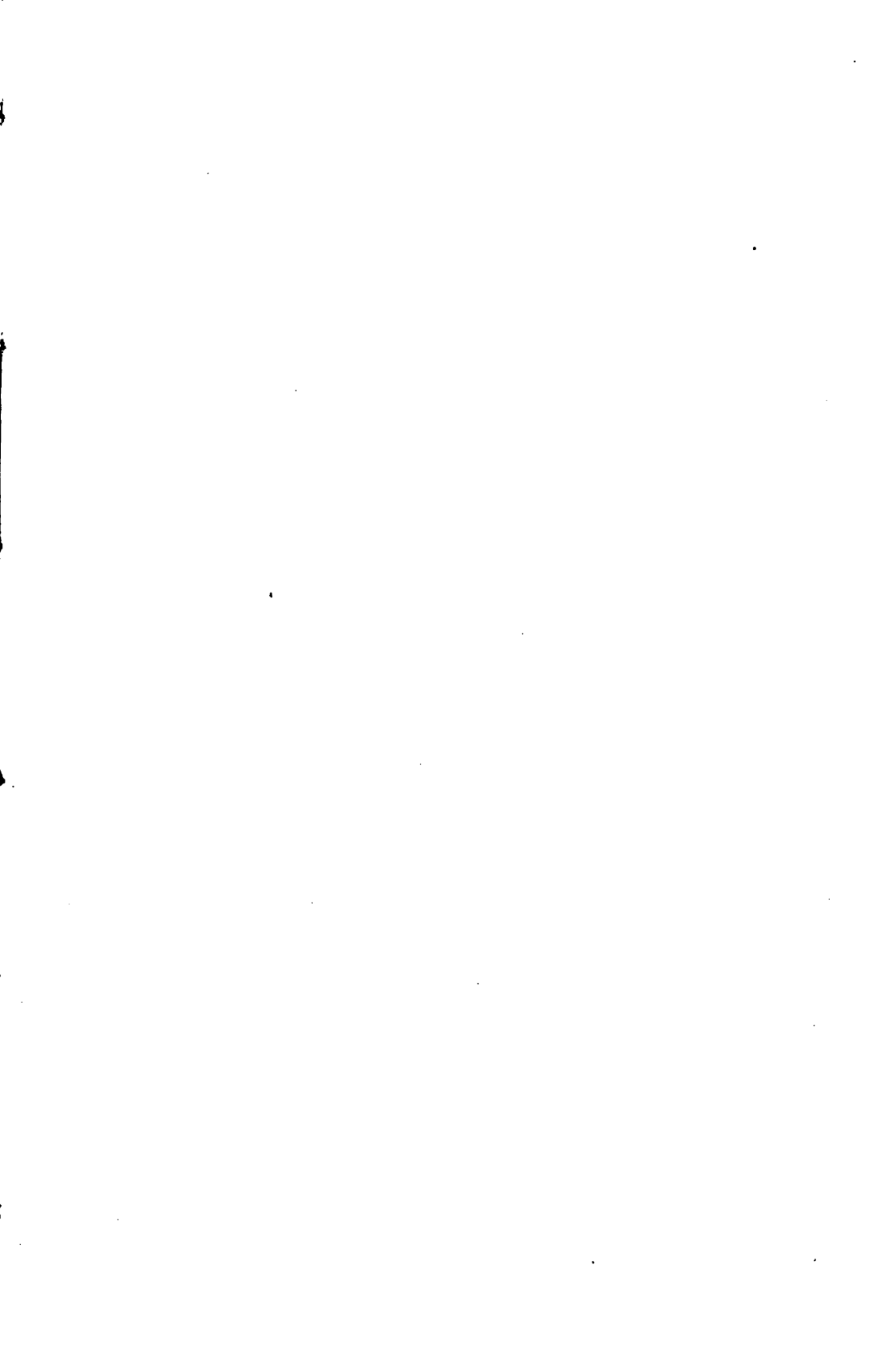
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SERIES VI

THIS BOOK
PUBLISHED ORIGINALLY AND NOW REPRINTED
AS SERIES FIVE-BULLETIN ONE

WILLARD ROUSE JILLSON
Director and State Geologist
FRANKFORT, KY.

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THE SMALLEST AND MOST ACTIVE OIL POOL IN KENTUCKY.

The Ross Creek, Estill County, Kentucky Oil Pool, during its development, was by far the most active in the State. The activity was brought on by the division and sale of a large tract (the J. F. Harris farm) into drilling lots 20x40 feet. There were about twenty oil companies, including the Comet Oil Co., the original lessee, that drilled this farm. In the above view there are fifteen producing wells and four drilling rigs. Photo by W. R. Jillson, 1919.

THE OIL AND GAS RESOURCES OF KENTUCKY

A Geological Review of the Past Development and the Present Status of the Industry in Each of the One Hundred and Twenty Counties of the Commonwealth

BY

WILLARD ROUSE JILLSON .
Kentucky State Geologist

SECOND EDITION
3,000 COPIES

Illustrated with One Hundred Photographs

Maps and Diagrams

KENTUCKY GEOLOGICAL SURVEY FRANKFORT, KY. 1920



THE STATE JOURNAL COMPANY
Printer to the Commonwealth
Frankfort, Kentucky.



INTRODUCTION

The Oil and Gas Resources of Kentucky will prove a real contribution to the scientific literature relating to Kentucky. Professor W. R. Jillson was particularly well equipped for preparing this work. He came to Kentucky to do consulting geological work from Tulsa, Oklahoma, the Mid-Continent Oil Field. He was for a year an active element in the Department of Geology at the University of Kentucky.

Professor Jillson has done a very great deal of consulting work in oil and gas and has investigated every field of importance in the State. As a consequence, he has become familiar with the possibilities of oil-and-gas wealth in Kentucky from a practical as well as a geolog-

ical standpoint.

He is a man of unlimited energy. In the production of this book he has, in my opinion, not only given freely of his own geologic knowledge concerning the oil and gas resources of this State, but he has collaborated and expanded other information of the most valuable character, rendering it useful at this important period of Kentucky development.

F. PAUL ANDERSON,

Dean, College of Engineering, University of Kentucky, Lexington, Ky.

August 14, 1919.

PREFACE TO THE SECOND EDITION.

It is a well known fact that geological literature relative to oil and gas meets a greater demand than that of any other mineral resource. During the past two years of the development of the oil and gas fields of Kentucky this rule has held true here, as elsewhere. The office of the Kentucky Geological Survey has been beseiged with correspondence requesting books, pamphlets and maps concerning oil and gas investigations. From 500 to 800 letters a month, strictly relative to this subject, has not been uncommon.

In response to this tremendous call "The Oil and Gas Resources of Kentucky" was written and published in an original edition of 3000, which was received from the printer on December 15, 1919. Its appearance attested the popularity of the book. Written requests from all parts of the United States, Canada and Mexico, accompanied by postage, have literally flooded this office, many persons having made special trips to Frankfort to secure it. With the exception of a few copies sent to Kentucky and other important libraries, no copies have been issued gratuitously; yet today the first edition of 3000 copies is entirely exhausted, and a special private edition of 500 copies published by the author is all but gone.

The continuous demand for this book, largely on the part of individuals and corporations coming into Kentucky to invest capital in the search for Kentucky oil and gas, has justified a reprint. This second edition of "The Oil and Gas Resources of Kentucky" is therefore issued by the Kentucky Geological Survey in 3000 copies. It is thoroughly revised, but no new material has been added. It is hoped it will continue to be of practical value to all who find themselves engaged in the development of the oil and gas resources of this Commonwealth.

M.R. Sillam

Director and State Geologist, Kentucky Geological Survey.

July 1, 1920. Old Capitol. Frankfort, Kentucky.

PREFACE TO THE FIRST EDITION.

For over a century Kentucky has been a producer of petroleum and natural gas. Since 1890, the State has been an important producer of these present-day living necessities. However it was not until about 1903, when the Cannel City pool of Wolfe County was opened up with gusher production from a few important wells, that the eyes of the oil-producing world turned earnest-

ly towards this State.

Succeeding development produced nothing startling in the way of large steady production until 1916, when the extension of the Irvine pool was proven. In 1917, the opening of the Ashley pool, and in 1918, the drilling of the Big Sinking pool, with its tremendous production, placed Kentucky in the list as one more of the important states in the Appalachian oil and gas field. Although surpassed in total value of oil and gas production by West Virginia and Pennsylvania, the new Kentucky fields have nevertheless attracted nation-wide attention; tens of thousands of wells have been drilled in the eastern and southern sections of the State; and the position of Kentucky as an important oil and gas producer has become thoroughly established.

During the period of the development of the oil and gas resources of the State of Kentucky, the various geological surveys of this state, have contributed many important investigations and reports. Of these, two reports are of outstanding importance been exhausted in edition. They are by Edward Orton, Sr., "Petroleum, Natural Gas, and Asphalt Rock in Southern Kentucky—1891," and by J. B. Hoeing, "Oil and Gas Sands of Kentucky-1905." Altogether, about one hundred and fifteen articles or separate papers have been written at various times with general or particular reference to the oil and gas in this State. The most of these have been prepared within the last score of years. Taken collectively, they have been of enormous benefit to the oil and gas operators, working in this State.

The office of geological investigation in any state is to secure the scientific and practical information respecting the state's resources. Such information must be largely general, rather than specific, in order to be applicable. No state report can ever be expected to cover the details of particular properties, and in fact, such is not the intention in preparing any government report. The material in a state report must only be considered as a guide, to any particular locality. Accurate and detailed information on any property must necessarily be compiled by some geologist who has been on the property in question. Such a man will be familiar, through personal experience, with the conditions there present. The value of any report, large or small, will always be determined by the measure in which it serves, as a guide to the development over the broad section, which its subject matter covers.

During the past three years, oil production in Kentucky has increased by leaps and bounds. From the total State production of 752,635 barrels in 1916, Kentucky has risen to what is estimated to be seven million five hundred thousand (7,500,000) barrels of crude oil in 1919.* This rapid expansion has brought into this State thousands of operators and drillers. The material wealth of the State has been increased very greatly. The estimated total value of the oil and gas production for the present year is about twenty-two million dollars (\$22,000,000). New capital in the form of developmental money has also come into the State and it is noteworthy that sections of Kentucky, which are now producing the most oil, have been raised in standard from those of comparative poverty and poor living, to those of comparative luxury. Within the last few months, the discovery of new extensive deposits of oil and gas has been made at points far from the limits of producing territory, and it is entirely possible, if not probable, that before another year rolls around, still other deposits of comparative value will be found in other sections of the State.

^{*}The actual production of crude oil in Kentucky during the year 1919 was 9,226,473 barrels.

In the face of a very widespread demand in this and other states for reliable and scientific information concerning the oil and gas geology, and the oil and gas prospects in all parts of Kentucky, sufficient time was not allowed for the preparation of a carefully compiled and detailed report. The very limited resources in the way of appropriations given this Department, have precluded many important field examinations. Much of the material herewith produced has been taken from the private consulting geological reports of the author. Data have also been freely drawn from many valuable published reports. It may be said that the present report is offered to the public by the Department of Geology and Forestry at a time when it is very greatly needed. Because of the peculiar circumstances attending, it may be further stated, that this bulletin has been prepared without any special appropriation or expense to the State for the principal work has been done by the writer, during his term of office, in addition to his regular work.

In preparing this report, the author has endeavored to harmonize popular and scientific views. The information which is demanded must necessarily be of a scientific nature, yet not too scientific; it must be of an accurate nature in some detail, and yet it must be understandable by those that have not been trained in the science of geology. It has been somewhat difficult to bring together these two viewpoints, and it must remain for the reader to determine in what measure the effort has been a success. Most every one is interested in knowing some thing about the occurrence of oil and gas in nature. It has been the author's special determination to make the text specific enough for all who read this bulletin to grasp the outstanding facts concerning the oil and gas problems in Kentucky.

M.R. Sillan

State Geologist of Kentucky.

August 1, 1919. Frankfort, Kentucky.

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CHAPTER I.

THE REBORN OIL FIELDS OF KENTUCKY

Much has been said, but considerably less has been written, of an authentic nature, concerning the now rightly famous oil fields of Kentucky. Today, the interest, which not less than ten million investors in the eastern United States take in the success of this rapidly developing oil State, jutifies some careful statement with respect to the really marvelous growth which has taken place.

Toward the end of the year 1914, and during the early part of 1915, the production of Kentucky crude petroleum was fast decreasing. Complete and accurate figures for these two years show a total production for the whole State of Kentucky that rapidly declined below 500,000 barrels per annum. It was sagely predicted at this time by many, as it had often been predicted before, that Kentucky as an oil state would soon take her place in oblivion, and for a time, with large new production from new fields in Kansas, Oklahoma and Wyoming jumping ahead with lightning-like rapidity so as to cause even the most expert calculators to indulge in mental gymnastics, this seemed to be about the truth.

However, a great surprise was in store for the pessimists, and hundreds and hundreds of thousands of small salaried persons owning a speculative disposition, and for whom oil stocks handled on low margins were to provide continuous entertainment, never knew of the interesting things which were immediately in store for them. It all happened in the first part of 1915, when Charles Dulin, an oil operator at Irvine, Estill County, Ky., drilled in a well of promise in a hitherto untested section on Cow Creek. For a time, the results obtained in this well did not become public information, but soon the whole information of the big strike leaked out, and a wild scramble ensued for acreage in the immediate vicinity.

YESSE OLIVER LEASE, ALLEN COUNTY.

This is a small lease of about twenty-one acres, but an excellent producing property. Fifteen wells are pumping on this farm. Many farmers in this section have sold their royalty and surface rights and moved away leaving the operators undisturbed. Photo by W. R. Jillson, July 10, 1919.

This period witnessed then the rebirth of the Kentucky oil fields and ushered in a time of such renewed activity and such large rapid production as this State, or any of the immediately adjoining states, had never before seen. Drillers, contractors, brokers, promoters, salesmen, mechanics, supply men and nondescript individuals followed one another rapidly by tens and by hundreds into Kentucky from the older fields of Pennsylvania, West Virginia, Ohio, Indiana, Illinois, Kansas and Oklahoma. In almost less time than it takes to tell it, housing conditions at Irvine became entirely inadequate. The hospitality of farmers in the immediate vicinity was severely overtaxed, and the hotels of more distant cities like Winchester, Lexington and Mt. Sterling were crowded with men who had made the "Klondike Rush'' to Kentucky.

In the face of the most difficult drilling conditions, development went forward, and before the end of 1916, the production of Kentucky stood at one million barrels with every weekly pipe line run showing remarkable and

SHALLOW DRILLING IN ROSS CREEK, ESTILL COUNTY.

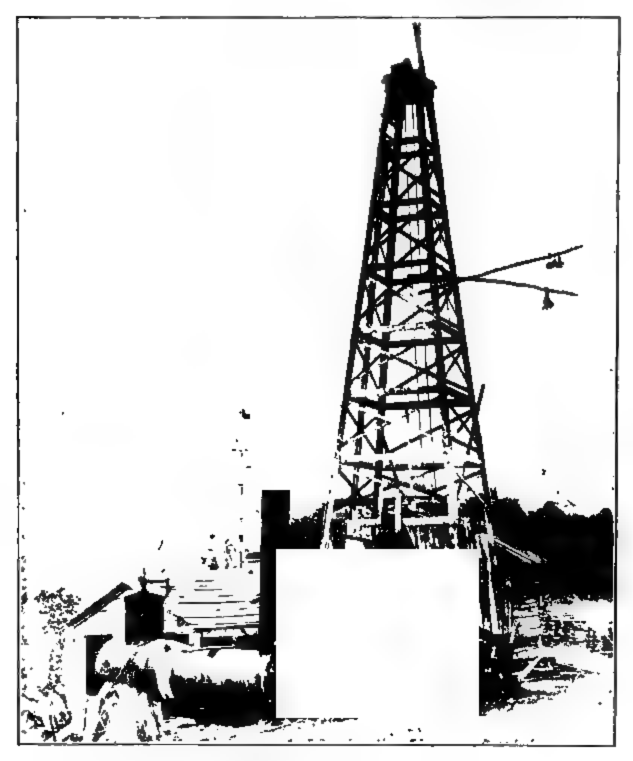
View on the J. F. Harris farm shows the intensity of the drilling effort in this pasticular pool. Photo by R. L. McClure, March, 1919.

umprecedented advances. By the end of 1917, the production had risen to three million barrels and, at the end of 1918, the increase had not stopped at four million. The year 1919, the greatest year in the oil history of Kentucky, which has witnessed the development and zenith flush production of such pools as the Ashley, the Big Sinking, the Scottsville, and the Gainesville, will show, it is thought, a total production of crude oil in Kentucky of a't least 7,500,000 barrels, if the present production continues. Already, with six months of this year past, the figures, still incomplete, show a total of 3,142,488 barrels. This is greater than the total production of the year 1917 and larger, by many 'thousands of barrels, than all of the production from the State of Kentucky prior to the year 1900.

KENTUCKY, AN OIL STATE ONE HUNDRED YEARS OLD.

In order to get a true idea of the importance of recent development in oil and gas in Kentucky, it is necessary to look back over a whole century to the year 1819, when Martin Beatty of Abingdon, Virginia, drilled in the first oil well in Kentucky on the South Fork of the Cumberland River close to the Tennessee

line in what is now McCreary County, then Wayne County. Beatty had no idea that he was going to get oil. In fact he did not want oil, and knew nothing about oil. He was drilling a shallow well for salt which,



OHIO COUNTY OIL PROPERTIES.

View of the Howard No. 1 well which was drilled to a total depth of 1,740 feet in 1913. Photo by W. R. Jillson,

at that day and time, with railroads unknown, and overland mountain transportation extremely difficult and laborious, was a necessity of much greater importance. Written records of this early well are few and vague, but it may be supposed that the inhabitants of this section, as well as Beatty, the driller himself, were disgusted when they secured oil, for their chances of recovering salt brine from such a well were spoiled. The farmers in this section, however, soon found that this new rock oil—as 'the newly coined word, "petroleum" indicates—had some advantages, which they did not at first suspect. It came to be regarded as a universal cure-all for many kinds of ills to which the human flesh falls heir, and was also discovered to be of some service in ridding hogs and other farm animals of vermin.

Cumberland County, forty miles to the west, followed in 1828 with flowing oil production from what are now known to be the upper Ordovician rocks. Here was developed at Burkesville—again as the result of salt water well prospecting—what came to be known throughout the world as the Great American Well. The man who drilled it, whose name has since been lost, said that he would either get salt water or drill into hell. He did not realize that he was going to be forced to literally eat his words. When flowing production was encountered at a shallow depth and the escaping oil and gas caught fire, he, following the superstitious tendencies of his class, thought that he had opened up the infernal regions beneath. Report, again coming from the lips of very old inhabitants of this section, has it that he acknowledged that he had failed in getting salt, but had done what he had promised and opened the door to higher thermal regions. He was so thoroughly convinced of his failure that he did not stop to sell his belongings, but immediately left the country to return in disgust to his native hills in Pennsylvania.

The oil from this phenomenal well flowed unrestrained down the little branch in which it was drilled into the Cumberland River, to a point forty miles below Burkesville, where a grass fire ignited it. There resulted the very unusual phenomenon of a burning river, for the flames crept back little by little to the mouth of the well. People of this day and time who have become so calloused to the new and unusual things that happen, will have difficulty in appreciating the consternation of the simple farmer folk of this region, who were thus introduced

in an accidental way to the highly inflammable characteristics of the new rock oil—petroleum. A barrel of this oil was shipped down the Cumberland and through New Orleans to England with the avowed purpose of having it analyzed by a British chemist. Unfortunately, before it fell into the hands of the proper parties, suspicion fastened itself upon the dark, oily, unfamiliar cargo, and it was dumped overboard into the Atlantic. Nevertheless, the growing popularity of this petroleum, from a medicinal standpoint, caused its fame to spread, and before long it became commercialized. It was put up in small, dark, half-pint bottles, with the name "American Oil" blown in them. They were sold everywhere for 50 cents each. In this day and time, when high grade, Kentucky, crude oil sells for \$2.70 per barrel, it may be

pointed out that, through an irony of fate, this early pro-

ROSS CREEK DEVELOPMENT.

View of the activity of the Bourbon Oil and Development Company on the J. F. Harris farm. Photo by R. L. McClure, March, 1919.

duction secured a price per barrel which was 125 times greater than the present, in fact, about \$340 per barrel.

Great advances, however, were being made in Pennsylvania during this period, and some of the advantages of petroleum as a fuel, especially for kerosene, became known. Following the discovery of oil near Burkesville, salt well drilling again opened up oil bearing strata in the lower coal measures near Barbourville in Knox County. This well, a shallow one, flowed for a short time. With its discovery, the vertical, geological delimitations of the future "producing sands" of the State of Kentucky were established. In fact, subsequent prospecting has shown no commercial production, either higher or lower, in the geological scale, though it is true that much has been found in between the limits that were not known at this early date.

The temporary halt in the development of the oil and gas fields occasioned by the Civil War was suddenly broken by a wave of excitement in prospecting, spread over the entire State of Kentucky during the latter part of the '60s. Wells were drilled everywhere. Allen, Barren, Clinton and many other counties joined the list of commercial producers. During the latter part of the nineteenth century, a great demand for crude oil for the purpose of kerosene refining, as well as for a growing list of by-products, restimulated field activity and resulted in the bringing in of reports of oil and gas production, and shows in practically every county in the State outside of the central Blue Grass area.

Louis H. Gormley, an experienced oil operator, coming from New Castle, Penn., in 1890, journeyed over 150 miles up the Big Sandy River into Johnson, Floyd, Magoffin, Knott, Letcher and Pike Counties. At that time, there was no railroad in this part of Kentucky, and in fact, one did not come into this section until nearly fifteen years later. Observing the general similarity of the geology and topography of this part of Kentucky with that of the oil bearing portion of his native state, Pennsylvania, he came to the conclusion that circumstances favored the finding of oil in Floyd County. With an adventurous partner, he drilled in, in 1892, at the mouth of Salt Lick Creek on Right Beaver Creek, at a depth of about 1000 feet, the first flowing oil well of eastern Kentucky. This well was destined to become the nucleus of the now famous Beaver Creek oil pool, which

HAULING A RIG IN THE BIG SANDY VALLEY.

Eastern Gulf Oil Company moving its heavy National rig over very poor roads from Bull Creek to Left Middle Creek, Floyd County, Ky. Photo by W. R. Jillson, March. 1918.

has been producing oil daily ever since. The news of the strike spread rapidly and caused a great influx of new capital and enthusiasm. Other wells were drilled in this and adjoining sections, and Floyd, Knox and Wayne Counties came to the front with substantial, though small, new oil production from the "deeper sands" of the Pennslyvanian and Mississippian systems.

The second chapter of the development of Kentucky oil fields came to a close with Meade, Martin and Breckinridge Counties listed as gas producers. The picturesque side of development was inevitable for in none of these counties, at this time, were modern means of transportation available. Supplies had to be secured by long, tortuous, pole boat voyages from Ohio River trading points. As compared to the present, it was indeed a day to try the patience and ingenuity of the most clever and most hardy men. Inconveniences and disadvantages were met everywhere, and the low price of crude production and the difficulty with which it was placed on the market made small wells much less attractive than they are now.

DEVELOPMENT SINCE 1900.

Oil prospecting in Kentucky up until the year 1900 may be said to have been largely preparatory for the greater strikes which were to come. In the century year of 1900, the Ragland oil pool in Bath, Rowan and Menifee Counties, producing a black, thick, low gravity oil, was drilled in. The production of this field, now nearly exhausted, came from the Onondaga limestone, which has come to be known by drillers and oil people generally as the "Corniferous" or "Irvine" sand. It is found at the base of the Kentucky Devonian system. In this field, the oil "pay" was found at various depths of from 200 to 900 feet below the surface.

FIELD ACTIVITY ON ROSS CREEK, ESTILL COUNTY.

View on the Millie Freeman farm operated by the Lincoln Oil

Company. Photo by R. L. McClure, March, 1919.

In the following year, 1901, gas from the same horizon was "drilled in" in the Menifee field at a depth of about 600 feet. This field was early commercialized for the central cities of Kentucky, and is now relatively unimportant, because nearly exhausted. The Sunny-

brook pool of Wayne County was drilled in in the same year, oil coming at a depth of 870 feet from the "Stray," "Mt. Pisgah," "Beaver," "Otter," "Cooper" and "Slickford" sands of the Mississippian System. Later on, deeper drilling revealed the lower Sunnybrook sand from the Trenton rocks of the Ordovician System as an

oil producer.

During this period, renewed activity and deeper drilling in all of the older fields continued with varying success. In 1903, the Campton oil pool of Wolfe County created the first recent sensation, oil being struck again in the Onondaga limestone at a depth of 1,000 to 1,250 feet. All told, about 300 wells were drilled into this small field, each averaging in production about fifty barrels. It was at this time that a small amount of oil production was first secured by rank wildcatters near Irvine in Estill County. The extreme shallowness of the oil horizon or "pay" here, however, caused this small pool to be soon drilled up and exhausted. In the same year, the Busseyville and Fallsburg pools of Lawrence County were opened, oil being produced from what is known as the Berca "grit," at a depth of from 1,400 to 1,600 feet. The production from this pool was never large, but like that of all the deeper drilling in Eastern Kentucky presented the very distinct advantage of dependability and long life. Within the last three or four years, the production of this section has been increased from about 1,800 barrels per month to the present production of about 72,000 barrels per year.

The Cannel City pool, in Morgan County, was ushered in by a 700-barrel gusher, which was drilled in in 1912. Great activity followed the opening of this pool, and in 1913, a maximum production of twelve thousand barrels of crude oil per month was established. The pool, however, was relatively short lived, and is to-day of largely

historical importance, though still producing.

THE PRESENT PERIOD.

Increasing from a total annual production of 62,259 barrels in 1900 to 1,217,337 in 1905, but 1,213,548 in 1906, Kentucky crude oil production dropped off greatly, till in 1915, the best figures obtainable show only 407,081

barrels. It was at this time that the pessimist's cry grew loudest. Kentucky was disclaimed as the southwestern part of 'the Appalachian oil field, and men who considered themselves real oil producers stayed away from the State. Over production in the oil market, due to the opening of the Cushing and other new pools of Oklahoma and Kansas, was, however, the real cause of the inactivity at this rime.

With renewed wartime demands for crude oil, however, and an increase in prices of all grades generally, a restimulation of exploration was effected, with the result that in 1916, the Irvine pool in Estill County, Ky., was extended to the east and to the south. In Powell County, the Ashley pool was opened in 1917. In Lee County, the greatest producer in the Kentucky oil world of recent times, the Big Sinking pool was drilled in in 1918, and in Allen County, southern-central Kentucky, wild cat drilling opened up the Gainesville and Scottsville pools in 1918 and 1919. In the early summer of 1919,

COVERED STORAGE, ANGIE MCREYNOLDS' LEASE.

One of the great problems confronting the producer on exceptionally high productive lease like the McReynolds is the disposal of the "flush production." On this lease when a gusher flowing a reported 1.000 barrels came in. all other wells on the lease had to be shut down temporarily. Photo by W. R. Jillson, July 20, 1919.

WHERE TOMBSTONES AND OIL WELLS COMPETE.

View across the little country cemetery south of Scottsville, Allen County, Ky., to the Angie McReynolds' lease which adjoins. Photo by W. R. Jilison, July 20, 1919.

the Angie McReynolds pool of Allen County, and the Jake Moulder pool of Warren County, were drilled in. These last named seven pools centralize the greatest activity in Kentucky today, and in total, are producing about 125,000 barrels per week as reported from pipe line runs of July, 1919.

In all of these pools, the production comes from the Onondaga limestone, commonly known to the drillers as the "Corniferous" or "Irvine" sand, with this exception that in Allen County, at least some of the lower production certainly comes from the Niagaran limestones and shales just below the Onondaga. In the Ashley and Big Sinking pools of Lee and Powell Counties of eastern Kentucky, the Onondaga or "pay" of oil sands ranges from 800 to 1,300 feet below the surface. In Allen County the production comes from a depth of about 250 to 400 feet below the surface. There are, at the present, about 1,000 wells being drilled in Kentucky, and of these about 250 are in Allen County alone. Lee County, containing the Big Sinking pool, which is in point of years older in its development, has about 450 rigs at work, and the remaining 300 are scattered throughout the State.

The production from the Big Sinking and its associated pools, coupled with that of the Gainesville and other Allen County pools, will, for the years 1918 and 1919, exceed by many thousands of barrels the total production for the entire State of Kentucky up to the present time. What promises to be one of the most spectacular new pools in Kentucky is the recently discovered Moulder pool in southeastern Warren County on the

THREE OILY SISTERS.

A battery of three 500-barrel tanks standing full on the Jake Moulder lease, Warren County. This storage awaits completion of the new four-inch pipe line to Smith's Grove. Photo by W. R. Jillson, July 20, 1919.

Barren River. The oil here is found with large quantities of salt water, and a strong gas head, and the largest and most recent well, No. 8, drilled in on this lease had a flush production, it is estimated, of 2,000 to 3,000 barrels. This well was a real gusher, the largest Kentucky has ever witnessed, and flowed, despite vigorous efforts to close it in, for eighteen hours. A six-inch stream spurted fountain-like over 100 feet above the surface, and oil covered the surrounding territory and flowed down an adjoining creek like water. Just what this well will actually do cannot be said at present, for pipe line connections have not as yet been made and temporary tank storage has been exhausted.

With the drilling in of spectacular wells, running everywhere from 100 to 1,000 barrels in the Ashley, Big

SIGN OF THE TIMES IN WARREN COUNTY.

A battery of eight 250-bbl. wooden tanks recently completed and almost immediately filled on the Jake Moulder lease. Photo by W. R. Jillson, July 20, 1919.

Sinking, Scottsville, Gainesville and Moulder pools, oil excitement has reached its maximum. Today, there are not less than 100,000 men interested directly in the oil producing business in Kentucky. Leases, which three or four years ago could be secured for \$1.00 a farm, or at a nominal rental of 10c or 25c an acre, now sell from the farmer in the oil producing sections for New leases undrilled, written \$10 to \$50 per acre. by the owner of the land, today are very rarely secured for practically all of the available territory, for 50 to 100 miles of any producing field, has already been leased, and much of it prospected. Leases adjoining production sell for from \$100 to \$500 per acre, and adjoining especially attractive producing leases, acreage may not be secured for less than \$1,000 to \$3,000 per acre. This is what the professional oil man calls "proven stuff," and is bought with the idea that it may be depended upon to produce oil. Many leases, which are partly drilled up and producing, are sold on what is called a production basis. The lease is purchased, together with its production, on a basis of the amount of oil which it will produce on a ten day test, and the prices which prevail

BUCK CREEK OIL POOL, LINCOLN COUNTY, KENTUCKY.

Views of producing wells, pumping stations and storage tanks of the Belvedere Oil Company and the Daniel Boone Oil Company. Photo by W. R. Jillson, March 20, 1919.

vary from \$1,000 to \$1,500 per barrel per day. It can be seen by simple arithmetic that a 100 barrel well sold in such a way is very valuable, and even a child can appreciate that as the number of wells or their size in barrels is increased, the interest and the excitement increase.

In the train of the oil development in Kentucky has come a vast amount of oil promotion with the result that there are today in Kentucky 612 oil corporations with an estimated total capitalization of \$80,143,000.00. This fabulous amount of money, conceivable only to the idle rich and to those to whom the juggling of unearned increments has become a pastime, is representative of the importance of the oil industry in this State. It is also indicative of the growth of the industry during the past four years, for prior to 1916, the total amount of wealth invested in exploring for oil in Kentucky was hardly a fraction of what it is at present. Over capitalization,

watering of stocks, fabulous prices for only mediocre properties have been some of the attending ills which have accompanied the development of the oil industry in

Kentucky.

The rapid decline of some wells of shallow depths, which were prolific flush producers, has contributed some uneasiness to the promoters of get-rich-quick schemes. The zenith of high production in the proved fields of the Big Sinking and Gainesville pools has been

ALLEN COUNTY CRUDE OIL GOING IN TO STORAGE.
View at the ends of five gathering lines of the Angie McReynolds'
lease. Approximately 60 barrels per hour were being emptied into
the receiving tank at the time this photo was enapped. Photo by W. R.
Jillson, July 20, 1919.

reached. New pools like the McReynolds and the Moulder still remain uncertainties as to the future. The wild rush for Kentucky oil stock reached its apex in February of this year, and since then oil stocks have been less subject to demand than they were in the six months preceding. At the present, the color generally of the oil stock trading business is decidedly off, and the wise ones are withdrawing their investments from companies which have an unstable character. Federal investigations of the manipulations of trust moneys and stocks of oil companies have had a rather depressing effect on the purchasing public and the straw before the wind indicates the coming of a more reasonable and standardized order of affairs.

LARGEST AND MOST MODERN KENTUCKY REFINERY.

The above view shows a part of the new Standard Oil Company of Kentucky Refinery at Louisville. This plant is one of the big consumers of Eastern Kentucky Crude.

CHAPTER II.

DATA OF KENTUCKY OIL AND GAS PRODUCTION

While the financial side of the oil industry has been passing through an important period of rectification, development in the fields has been going rapidly forward. New wells are being brought in at the rate of from 75 to 100 per week, and new pipe lines and refineries are being constructed. In Louisville, the Standard Oil Company of Kentucky has about completed a new 2,000 barrel refinery on its riverside purchase, and this refinery is one of the most up-to-date and complete in the United States. There are besides, in this State, the Etna and the Stoll Refining Companies, which together will handle about 1,000 barrels per day. In the eastern Kentucky fields, there are two or three small refineries, and at Bowling Green in Warren County, a refinery with 500 barrel capacity is now under contemplation. In eastern Kentucky, the Cumberland Pipe Line Company handles

SOUTH FORK STATION.

An important pumping plant of the Cumberland Pipe Line Company, in Powell County, Kentucky.

all of the crude petroleum from Wayne County, Beaver Creek in Floyd County, Irvine, Station Camp, Ross Creek and Miller's Creek in Estill County, Ashley in Powell County, Big Sinking in Lee County, Campton in Wolfe County, Cannel City in Morgan County and Busseyville in Lawrence County. This line passes to the northeast through West Virginia, and connects with the Eureka Pipe Line, which has a terminus at Philadelphia, Penn. In Allen County, the Indian Refining Company has a pipe line in the Gainesville and Scottsville and Southern pools, and takes its oil by tank cars to its Lawrenceville, Ill., refinery. A small part of Allen County production is also handled in tank cars by very small con-The American Pipe Line, recently purchased from receivers' sale, takes some of the Gainesville oil to Bowling Green. A new pipe line is contemplated from Bowling Green to northwestern Allen County pools. The Smith's Grove Pipe Line, tapping the Warren, Allen and Barren County pools along the Barren River, with terminus at Smith's Grove, is now completed. A summary of production, as based on pipe line runs from the eastern Kentucky and Allen County fields, is as follows:

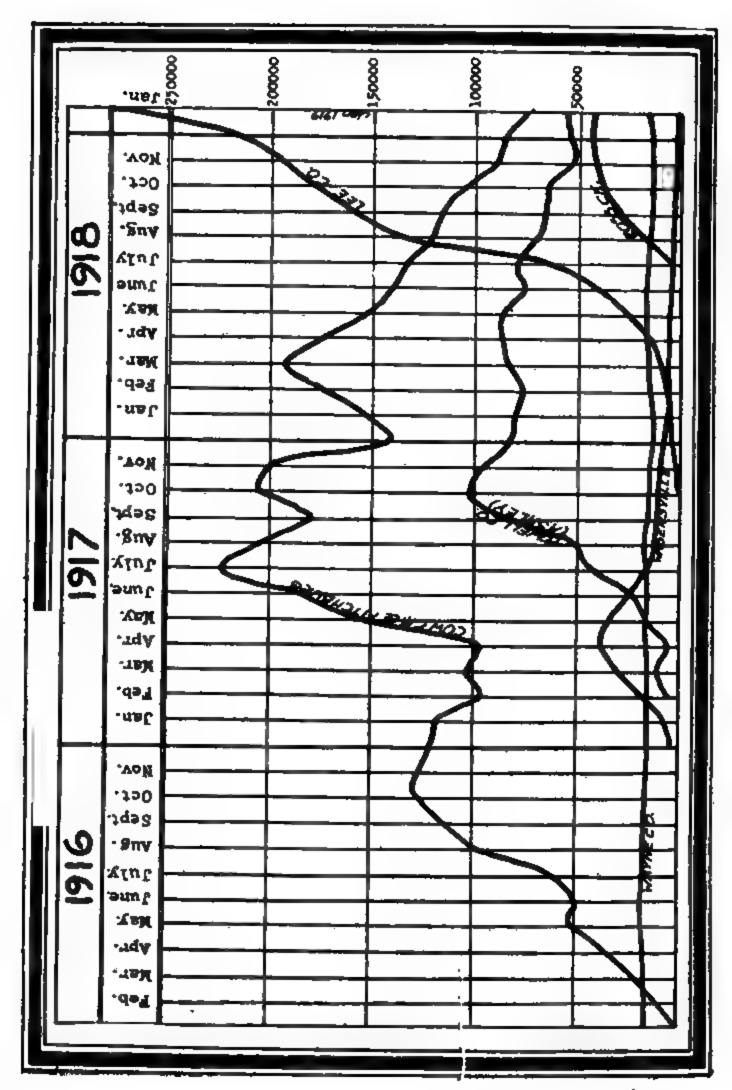
PRODUCTION OF PETROLEUM IN BARRELS IN KENTUCKY FROM 1883 TO 1919.

	FICOM 1000 10 1313.	
1883	***************************************	4,755
1884		4,148
1885	•••••••••••••••••••••••••••••••••••••••	5,164
1886		4,726
1887		4,791
1888		5,096
1889	***************************************	5,096
1890		6,000
1891	***************************************	9,000
1892		6,500
1893		3,000
1894	***************************************	1,500
1895	***************************************	1,500
1896	***************************************	1,680
1897		322
1898	***************************************	5,568
1899		18,280
1900		62,259
1901		137,259
1902		185,331

1903	554,286
1904	998,284
1905	1,217,337
1906	1,213,548
1907	820,844
1908	727,767
1909	639,016
1910	468,774
1911	472,458
1912	484,368
1913	524,568
1914	502,441
1915	437,274
1916	1,144,750
1917	3,088,160
1918	4,035,950
1919	9,226,473

PRODUCTION OF EASTERN KENTUCKY PETROLEUM FIELDS. CUMBERLAND PIPE LINE COMPANY RUNS FROM WELLS.

	For Year	Average
	Total Runs	Daily
Year	Barrels	Barrels
1913	522,550	1,431.6
1914	479,609	1,313.9
1915	407,081	1,115.3
1916	1,144,750	3,136.3
1917	3,015,640	8,262.0
1918	4,035,950	11,057.7
1919 (First six months, Jan	June) 2.922.670	15.884.0



CUMBERLAND PIPE LINE PRODUCTION CURVES BY MONTHS FOR EASTERN AND SOUTHEASTERN KENTUCKY.

YRARG 1916-1917-1918.
M TANK
ASTERN KENTUCKY POI TH CUMBERLAND FIFE
UM PRODUCTION IN B LY BUNS BY DISTRIC
CRUDE PRIBOLEUM MONTELY

	Olympia	### ### ### ### ### ### ### ### ### ##
	Кова Стеек	2, 882 15, 87 37, 157 42, 875 41, 427
	Torren bna Lee Co.	38, 4, 4, 7, 111, 806 11, 877, 141 173, 907 113, 907 113, 907 113, 907 113, 907
COMPAN	As hley	************************************
	M 8geraville	40000000000000000000000000000000000000
FIFE	Ragland	ૡઌૡૡૡઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌઌ
SELATO	Вевуег Стеек	4. 4.4. 4.4. 4.4. 4.4. 4.4. 4.4. 4.4.
	Campton Stillwater	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
DISTRICTS	Cow Creek Eltchburg	222, 260 1118, 586 1118, 588 1118, 588
	Morgan	14444444444444444444444444444444444444
	Lawrence County	ాల్లల్లు లు ట్రట్లు ఉట్ల ఉట్ల ఉట్ల ఉచ్చారార్తాన్నారు. అద్దార్థార్గార్తుల్ల ఉట్ల అట్లు అట్లు ఉట్ల ఉట్ల ఉట్ల ఉట్ బ్లొడ్డాలు బ్లొజ్జులు ఆ జక్కు జిల్లు ఆ జక్కు జిల్లు
MONTHLY	Wayne Co.	11, 289 11, 289 16, 220 16, 220 16, 220 16, 220 17, 220 12, 230 12, 230 12, 230 12, 230 12, 230 12, 230 13, 23
	MONTH	January February March April May July August September October November June June June June June July August September Cotober November June July August September June July August September January February May June July August September January February May June June June June June June June June
	XEVE	1916

PRODUCTION OF CRUDE PETROLEUM IN EASTERN KENTUCKY FIELDS FOR THE YEARS 1912-1919. RUNS OF CUMBERLAND PIPE LINE CO.

Year	Month	Bbls.	Total Per Yr.	Average Per Daj	Remarks
1912	September October November December	38, 417 37, 756 39, 271 40, 343		1,298.2	,
1913	January February March April May June July August September October November December	41, 982 36, 751 39, 194 38, 794 42, 716 39, 068 48, 119 49, 766 52, 328 46, 082 43, 929 43, 821		1, 431.6	Cannel City Pool, Morgan County.
1914	January February March April May June July	45, 091 42, 737 52, 13 ⁶ 48, 555 43, 017 42, 464 40, 698			
	August September October November December	24, 985 19, 249 49, 494 34, 960 36, 224	479, 60 9	1,313.9	
1915	January February March April May June July August September October November December	34, 898 34, 255 38, 204 38, 995 37, 270 35, 458 32, 643 32, 504 30, 930 29, 297 31, 926 30, 701	407.001	1, 115.3	
1916	January February March April May June	30, 799 38, 345 49, 242 63, 104 83, 348 76, 469 85, 973		•	Cow Creek Pool, Estill County.
	July August September October November December	125, 799 136, 659 155, 147 152, 652		3, 136.3	Fitchburg District, Estill County.

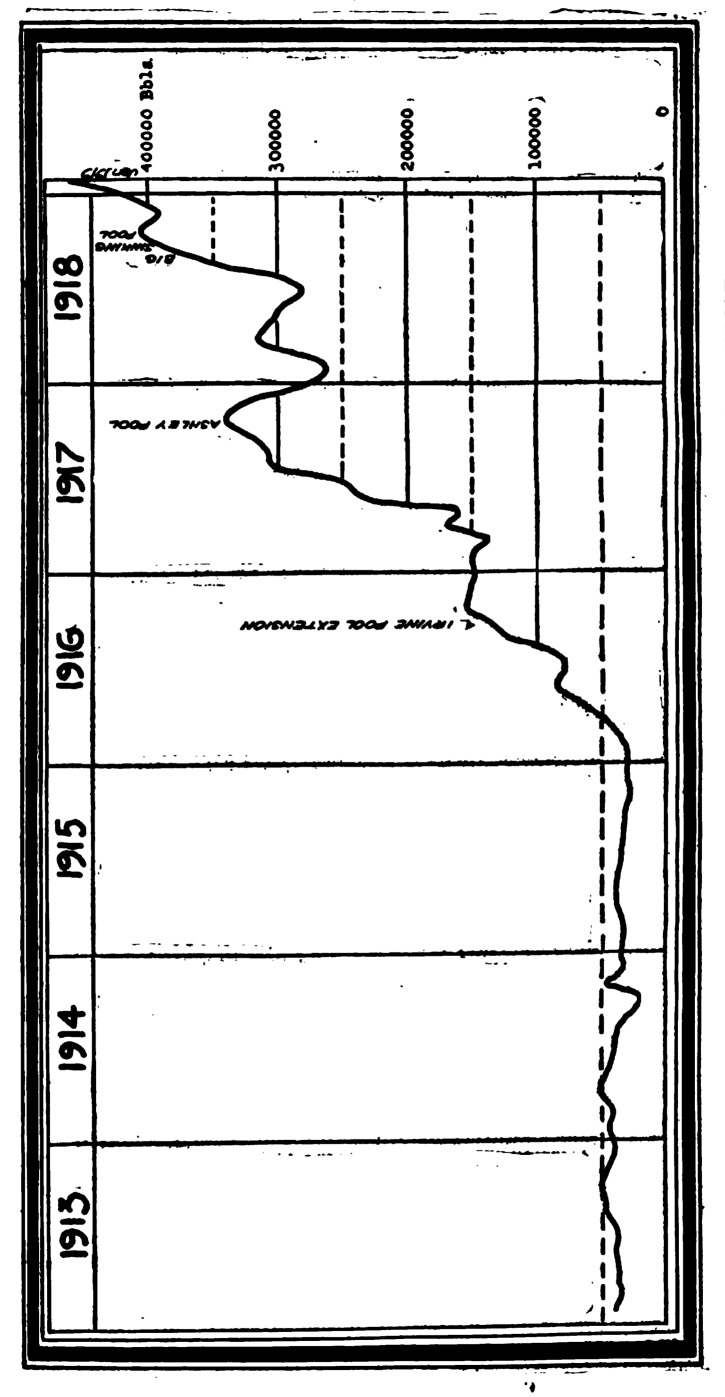
Year	Month	Bbls.	Total Per Yr.	Per Day Average	Remarks
1917	January February March April May June July August September October November December	150, 330 136, 138 171, 325 162, 816 236, 566 254, 108 308, 941 311, 302 323, 897 346, 381 332, 898 280, 938		8 , 26 2. 0	Ashley Pool, Powell County.
1918	January February March April May June July August September October November	262, 424 285, 995 316, 753 306, 849 298, 022 280, 087 304, 058 360, 586 395, 018 408, 537 394, 111 423, 510	!	11,057.7	Big Sinking Pool, Lee County.
1919	January February	476, 488		15, 370.0 16, 160.0	

1910 PRODUCTION, CUMBERLAND PIPE LINE RUNS BY MONTHS

Month	Total Runs Barrels	Average Daily Barrels
1919—January	476,488	15,370.0
1919—February		16,160.0
1919—March	485,588	15,680.0
1919—April	500,007	16,667.0
1919—May	481,439	15,530.0
1919—June	527,291	17,576.0

TANK CAR, ALLEN COUNTY CRUDE

Year		Barrels
1915	***************************************	191.26
1916	B0000000000000000000000000000000000000	27,616.23
1917	•	31,936.94
1918		20,990.86
1919	(2½ months)	1,774.57
Total bar	rels	82.509.86



CRUDE OIL PRODUCTION OF THE ESTILL-LEE-POWELL DISTRICT.

PIPE LINE RUNS, ALLEN COUNTY CRUDE (Indian Refining Company)

Year	Scottsville	Rodemer	Total
1918	26,223.25 .	9,886.63	38,119.88
1919 (2½ months)	38,455.56	17,906.71	56,362.27
Total barrels .	*****************************		94,482.15

INDIAN REFINING COMPANY Total Pipe Line and Tank Car Shipment From Allen County, January-June, 1919

	Barrels
January	16,525.12
February	
March	33,172.49
April	45,092.05
May	50,517.03
June	50,333.71
Makal	010 010 01

· 1.4

SUMMARY CRUDE OIL PRODUCTION IN KENTUCKY January-June, 1919

Cumberland and Indian Pipe Lines Only

	Barrels'
Cumberland	2,922,670
Indian	219,818
-	
Total	3 142 488

The total of 3,142,488 barrels of Kentucky crude oil for the first half of the year 1919 falls a little short of the actual amount which cannot exactly be obtained. A number of small transportation corporations take oil from both the eastern Kentucky and the Allen, Barren, Warren County fields, and the figures of their volume of business are not at the present forthcoming.

AN OIL PIPE LINE COMPETITOR.

A large amount of oil is now annually transported from Beattyville to Louisville Refineries via the Kentucky River. Photo by W. R. Jillson, June 25, 1919

VALUE OF PETROLEUM PRODUCED IN KENTUCKY 1904 TO 1919*

1904	y-gyay	\$984,938
1905		943,211
1906	***************************************	1,031,629
1907	\$	862,396
1908	414444777841441467770607*******************************	706,811
1909	Mainta provide de la composition della composition de la composition de la composition della compositi	518,299
1910	***************************************	324,684
1911	***************************************	328,614
1912	***************************************	428,842
1913		675,748
1914		498,556
1915	,	418,357
1916	B+4+	2,189,812
1917	å- åå-å	8,029,216
1918	444444444444444444444444444444444444444	10,493,470
1919	(estimated)	19,500,000

The market price of Kentucky crude oil is now \$2.70, this price covering all grades designated as, "Somerset." The single exception to this general statement is that of the small Ragland production which is designated by the same name and sells for \$1.25 per barrel. The pe-

^{*}Mineral Resources of United States, U. S. G. S.

troleum of Kentucky is for the most part light green in color; very fluid, high in gasoline content with a gravity which runs generally between 32 and 38 Baume scale. The extremes, however, are much wider apart. The lowest of record is 22 Baume, the sample oil specimen coming from the Ragland pool in Bath County. The highest of record is 51.6 Baume from Johnson County.

BAUME DENSITY OF KENTUCKY CRUDE PETROLEUM

	Lab. No. Degrees	Baume.
1.	43475—Allen County	30.
2.	36292—Probably Bath County	24.9
3.	36293—Probably Bath County	25.4
4.	36294—Probably Bath County	24.2
5 .	36295—Probably Bath County	24.5
6.	36269—Probably Bath County	24.5
7.	36270—Probably Bath County	25.0
8.	36271—Probably Bath County	25.0
9.	36229—Probably Bath County	24.7
10 .	36330—Probably Bath County	24.0
11.	36331—Probably Bath County	24.4
12.	36332—Probably Bath County	24.7
13.	36333—Probably Bath County	25.2
14.	36334—Probably Bath County	32.0
15.	36206—Probably Bath County	23.7
16.	25857—Probably Bath County	25.2
17.	14987—Morehead Oil & Gas Co	22.5
18.	14565—"Ragland," Bath County	22.0
19 .	14522—Yale Oil Company, Bath County	41.0
20 .	14314—E. B. Fletcher, Powell County	22.0
21.	11964—From Bath County	22.6
22 .	11190—Shouse Well, Hendrick Farm, Bath County	28.0
23.	10325—For J. B. Hoeing	35.5
24.	10241—John Williams, Lewis County	27 .0
25.	10156—From Scottsville, Allen County	45.0
26 .	9888—From Clinton County	41.0
27.	9749—Rose Run Iron Co., Bath County	33.0
28.	9750—From M. Carey Peter, Louisville	28.0
29.	9751—Lincoln County, near Stratford	32.0
30.	9431—From D. F. Frazee, Lexington	25.0
31.	9283—Isola Oil & Gas Co., Beech Grove, Ky	28.0
32.	9238—Wood Richardson, Flemingsburg	38.9
33.	51656—Bowling Green, Warren County	38.9
34.	51839—Bowling Green, Warren County	38.5
35.	G-3785—Powell County	23.3

	Lab. No. Degrees	Baume.
36.	G-3786—Powell	32.8
37.	Geol. Report, 2732-Lower Laurel Creek	34.1
38.	51656—From Bowling Green, Warren County	38.89
39.	51839—Mississippi Oil, Gas & Inv. Co., Bowling Green,	
	Warren County	38.5
40 .	56426—Dr. L. R. Henry, N. Middletown, Oil from (?)	
	County	29.8
41.	56636—Leland Hanks, Lexington, Oil from (?) County	38.7
42.	56641—J. H. Harris, Versailles Oil Co., Lincoln County	22.2
43.	56667—H. L. Overall, Scottsville, Allen County	39.7
44.	56668—Addison Foster, Oil from Johnson County	51.6
45 .	G-3807—John Jackson Farm, Bowling Green, Warren Co.	38.89
46.	G-3834—J. B. Winlock, Barren County	44.6
47.	G-3841—Jordan Farm near Oil City, Barren County	39.5
48.	G-3844—Pottsville Horizon, Magoffin County	22.0
49 .	G-3851—Drakes Creek, Warren County	36.7
50.	G-3852—Tom Smith, Barren County	35.1
	Range 22° to 51.6° Baume in 50 samples.	
	ALFRED M. PETER, Chief Chen	nist.

August 11, 1919.

DISTILLATION RECORDS OF KENTUCKY CRUDE OIL RECORD No. 1. SCOTTSVILLE, ALLEN COUNTY, KY., CRUDE

Boiling Po	int 300	Gravity Baume 26.0 Maximum Boiling Point 650	
p. Condens	ser 80		
Temp.	Gravity	Per Cent	Temp.
"F"	Be.	Off.	"F"
350	42.8	*******	212
425	38.4	3.0	300
522	35.5	10.0	350
580	33.0	13.0	365
620	31.6	15.0	375
640	30.6	19.0	400
650	30.5	22.0	460
*******		26.0	500
********	8******	68.0	650
	*******	*******	******
	Per Cent	Total Recovery	*******
	Loss	in Gravity	*****
	p. Condens Temp. "F" 350 425 522 580 620 640 650	"F" Be. 350 42.8 425 38.4 522 35.5 580 33.0 620 31.6 640 30.6 650 30.5 Per Cent	p. Condenser 80 Maximum Boiling Temp. Gravity Per Cent "F" Be. Off. 350 42.8 425 38.4 3.0 522 35.5 10.0 580 33.0 620 31.6 640 30.6 640 30.6 650 30.5 22.0

32% Bottoms. 15.8 Grav.

(Signed) W. EXTON.

August 30, 1918.

RECORD NO. 2. BEATTYVILLE, LEE COUNTY, KY., EASTERN GULF OIL CO. CRUDE

Initial Boiling Point 100 Temp. Condenser 64			Gravity Bau	me 42.5
			Maximum Boiling	Point 560
Per Cent	Temp.	Gravity	Per Cent	Temp.
Off.	"F"	Be.	Off.	k.,
10	202	78.6	12.0	212
20	270	63.0	· 24.4	300
30	398	54.1	31.0	350
40	438	48.1	32.2	365
50	540	41.3	33.6	375
60	*******		36.6	400
70		*******	42.6	460
80	*******	\$000 mass	46.0	500
90	*******	*******	54.0	560
98	********	*******	8******	
		Per C	ent Total Recovery	*******
		L	oss in Gravity	******

46% Bottoms. No. Loss.

(Signed) L. H. LANG.

Oct. 23, 1918.

RECORD NO. 3. ESTILL COUNTY, KY., CRUDE

Initial Boiling Point 180		G	ravity Ba	ume 34.8	
Temp. Condenser 34			Maximum Boiling Point 89% @		
Per Cent	Temp.	Gravity	P	er Cent	Temp.
Off.	"F"	Be.		Off.	"F"
10	260	63.8	Flash @ Temp.	3.0	212
			Chill 0/?		
20	328	55.0		*******	300
30	400	48.5		23.2	350
40	476	41.5	Sulphur	25.6	365
50	550	37.2	Determinations	27.0	375
60	626	33.2	.520%	30.0	400
70	676	29.9	Hamilton Oil	38.0	460
80	730	28.3		44.4	500
90	750	26.6		50.0	550
98	*******	*******			*******
		Per	Cent Total Reco	very	*********
			Loss in Gravity		

11% Bottoms. No. Loss.

(Signed) R. F. B.

May 22, 1919.

RECORD NO. 4. LINCOLN COUNTY, KY., DANIEL BOONE OIL CO.'S CRUDE

Initial Boiling Point 194 Temp. Condenser 66			Gravity Ba	Gravity Baume 32.4 Maximum Boiling Point 600	
			Maximum Boil		
Per Cent	Temp.	Gravity	Per Cent	Temp.	
off.	"F"	Be.	off.	"F"	
10	230	54.8	.2	212	
20	388	49.8	5.2	300	
30	454	44.4	14.2	350	
40	518	39.9	16.7	365	
50	584	- 36.3	18.4	375	
60	600	2	000 bbls. in storage 22.0	400	
70		*****	31.8	460	
80	******	******	38.0	500	
90	******	******	56.0	600	
98	******	*******	*******	******	
		Per	Cent Total Recovery	*******	
			Loss in Gravity		
	4.407 T	- 44 37 -	T		

44% Bottoms. No. Loss.

(Signed) L. H. LANG.

Oct. 11, 1918.

RECORD NO. 5. LINCOLN COUNTY, KY., DANIEL BOONE OIL CO., CRUDE

Initial Boiling, Point 128		Gravity Baume 37.0			
Temp. Condenser 70			Maximum Boili	Maximum Boiling Point 650	
Per Cent	Temp.	Gravity	Per Cent	Temp.	
Off.	" F "	Be.	Off.	" F "	
10	226	69.5	8.2	212	
20	282	59.0	22.6	300	
30	350	52.8	30.0	350	
40	432	45.7	32.4	365	
50	514	39.8	33.8	375	
60	596	35.8	36.4	· 400	
70	640	33.3	43.6	460	
80	650	33.0	49.0	500	
90	******	****	61.0	600	
98	******	********	*******	*******	
		Per Cer	nt Total Recovery	*******	
		Los	s in Gravity	*******	
	20% B	ottoms. No. Los	18.		

(Signed) L. H. LANG.

Oct. 8, 1918.

Analyses of Kentucky Crude Oil By State Chemist Analysis No. 1.

Laboratory No. G-3851.—Petroleum labeled "Green Oil Waverly Stray horizon, above Black Shale, on Drake's Creek, Warren County, Ky. V. Humbrecht, lessee. Depth 115 ft. Collected by W. R. Jillson, Aug. 2, 1919." Sample a rather thin, green oil, dark brown by transmitted light.

Specific gravity by hydrometer at 60° F., 0.840=36.7° Baume.	
Distilled below 150° F. (gasoline fraction)	20.0%
Distilled between 300 and 572° F. (burning oil fraction)	36.5%
Residue of thick, brown oil	42.8%
Loss on distillation	0.7%
Total	100.0%

Percentage by volume.

(Analysis by A. M. Peter.)

Aug. 11, 1919.

ALFRED M. PETER, Chief Chemist.

Analysis No. 2.

Laboratory No. G-3844.—Black oil, Pottsville horizon, Magoffin County, Ky., Short Fork of Burning Fork of Licking River. Collected by W. R. Jillson, January 2, 1918. Sample a thick, dark brown oil.

Specific gravity at 60° F., .921 or 22° B.

	Per Cent
•	by Volume
Distillate below 150° C. (302° F.) gasoline fraction	trace
Distillate from 150 to 300° C. (302-572° F.) burning oil frac-	
tion	32.
Thin tar, by difference	68.
	100.

On continued heating, until coke began to form in the flask, 84.5 per cent. of distillate was obtained.

Analysis by A. M. Peter and S. D. Averitt.

June 3, 1919.

ALFRED M. PETER, Chief Chemist.

AUTOMATIC REFINERY STOKERS.

ANALYSIS No. 3.

Laboratory No. G-3857—Petroleum labeled "Crude oil produced by the Great Central Company, Prestonsburg, from a well at the mouth of Middle Creek, Floyd County, Ky. Collected by W. R. Jillson, October 29, 1918. From the Weir sand, 1425 ft."

Sample, a thick, green oil.

Specific gravity at 60° F., 0.877, equivalent to 29.6° Baume. Distilled below 150° C. (302° F.)	node
Distilled between 150° and 300° C. (302-572° F.)	
Thick, oily residue	66.7%
Total	99.5%
Began to distill at 160° C. (320° F.).	
ALFRED M. PET Chief Ch	

(Analysis by A. M. Peter.) Sept. 4, 1919.

Analysis No. 4.

Laboratory No. G-3856—Petroleum labeled "Green oil from the Cumberland Pine Line at Ivyton, Magoffin County, Ky. Collected by W. R. Jillson, 1918. (Specimen was exposed to air.)"

Sample, a thin, green oil.

Specific gravity at 60°F., 0.835, equivalent to 37.7° Baume.

Distilled below 150° C (302° F.) 20.0% (Gasoline fraction)

Distilled between 150° and 300°C.

(302-572° F.) 31.0% (Burning oil fraction)

Thick, oily residue 49.0%

Total 100.0%

Began to distill at 65° C. (149° F.)

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.)

Sept. 4, 1919.

Analysis No. 5.

Laboratory No. G-3855—Petroleum, labeled "Green oil from the Major wells, west of Leitchfield. Gravson County, Kentucky, Carl Dresser, operator. Collected by

W. R. Jillson, August 26, 1919. Oil horizon a Waverly 'stray sand.' 'Sample from open tank and probably old pumping in part.

Sample, a rather thin, slightly greenish oil, dark brown by transmitted light.

Began to distill at 85° C. (185° F.).

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.) Sept. 4, 1919.

Analysis No. 6.

Laboratory No. G-3854—Petroleum, labeled "Green oil from S. R. Moffit well, west of Leitchfield, Grayson County, Ky., Carl Dresser, lessee. Collected by W. R. Jillson, August 26, 1919. Oil horizon a Waverly 'stray sand.'" Sample had been exposed to air a few days.

Sample a thick, slightly greenish oil, very dark brown by transmitted light.

Specific gravity at 60° F., 0.870, equivalent to 30.9° Baume.

Distilled between 150° and 300° C.

Heavy, tarry residue 61.5%

Began to distill at 116° C. (241° F.)

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.) Sept. 4, 1919.

Analysis No. 7.

Laboratory No. G-3861—Petroleum labeled "Lessor (Dr.) Hunter. Lessee, Duplex Oil Co., 3 miles west of Bowling Green, Warren County, Ky. 960 feet, total

depth." Received from W. R. Jillson, State Geologist, September 15, 1919.

ANALYSIS.

Specific gravity 0.834 at 60° F., equivalent	ent to 37.9° B.
Distilled below 150° C. (302° F.)	20.2% (Gasoline fraction)
Distilled from 150° to 300° C. (302-572°	
F.)	32.0% (Burning oil fraction)
Thick, brown tar	45.0%
Loss in analysis	2.8%
	
	100.0%
The oil began to distill at 65° C. (149°	' F .)
ALFRE	D M. PETER, Chief Chemist
(Analysis by A. M. Peter.)	
Sept. 19, 1919.	

Analysis No. 8.

Laboratory No. G-3865—Petroleum labeled "Fresh, green oil, Joe B. Sumpter, No. 1, Mrs. Gray, lessee, ½ mile W. of Bowling Green, Warren Co., Ky. Oil at 880-900 ft., total depth 920 ft. Oil horizon, Niagara. Collected by W. R. Jillson, Sept. 14, 1919." Received from W. R. Jillson, State Geologist, September 15, 1919.

ANALYSIS.

Specific gravity at 60° F., 0.865, eqivalent to 31.9° B.
Distilled below 150° C. (302° F.) 9.3% (Gasoline fraction)
Distilled from 150° to 300° C.
(302-572° F.)
Tarry residue 52.5%
Loss in analysis 0.7%
100.0%
The oil began to distill about 80° C. (176° F.)
ALFRED M. PETER, Chief Chemist.
(Analysis by A. M. Peter.)
Sept. 19, 1919.

Analysis No. 9.

Laboratory No. G-3864—Petroleum, labeled "(d) Green oil, Maj. R. W. Covington, No. 1, 355 ft. above

shale, ½ mile southeast of Bowling Green, Warren Co., Ky. Sept. 15, 1919." Received from W. R. Jillson, State Geologist, September 15, 1919.

ANALYSIS.

Specific gravity at 60° F., 0.854, equivalent	nt to 33.	.9° B.	
Distilled below 150° C. (302° F.)	13.0%	(Gasoline	fraction)
Distilled from 150° to 300° C.			
(302-572° F.)	36.5%	(Burning	oil fraction)
Tarry residue	50.0%		
Loss in analysis	0.5%		
			1

100.0%

The oil began to distill at 75° C. (167° F.)

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.) Sept. 19, 1919.

Analysis No. 10.

Laboratory No. G-3863—Petroleum labeled "Green oil, open steel tank. Horace Bohon, No. 1. A. Goldstein, lessee. 840 ft. deep, below shale. 1 mile E. of Bowling Green, Warren County, Ky. Collected by W. R. Jillson, Sept. 14, 1919." Received from W. R. Jillson, State Geologist, September 15, 1919.

ANALYSIS.

Specific gravity at 60° F., 0.856, equivalent	ent to 3	3.6° B.	
Distilled below 150° C. (302° F.)	13.0%	(Gasoline	fraction)
Distilled from 150° to 300° C.			
(302-572° F.)	36.5%	(Burning	oil fraction)
Tarry residue and loss by difference	50.5%		
-			•
	100 0%		

100.0%

The oil began to distill at 70° C. (158° F.)

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.) Sept. 19, 1919.

Analysis No. 11.

Laboratory No. G-3862—Petroleum labeled "Green oil from J. A. Hamilton & Co., Wayne O'Neil, lessee, 1/2 mile N. E. of Bowling Green, Warren County, Ky. Oil

horizon, Onondaga and Niagara limestones. Depth 850 ft. Collected by W. R. Jillson, September 14, 1919." Received from W. R. Jillson, State Geologist, September 15, 1919.

ANALYSIS.

Specific gravity at 60° F., 0.856, equival	ent to 3	3.6° B.	
Distilled below 150° C. (302° F.)	14.5%	(Gasoline	fraction)
Distilled from 150° to 300° C.			
(302-572° F.)	34.5%	(Burning	oil fraction)
Tarry residue	50.5%		
Loss in analysis	.5%		
-			•
	100.0%		

The oil began to distill at 65° C. (149° F.)

ALFRED M. PETER, Chief Chemist.

(Analysis by A. M. Peter.) Sept. 19, 1919.

KENTUCKY NATURAL GAS

The natural gas production of Kentucky is but partially commercialized for lack of extension pipe lines from the various developed gas fields to the trunk pipe lines. Crossing the State from east to west are two main trunk pipe lines. One of these, the Kentucky Pipe Line—a twelve-inch line—extends from Inez, in Martin County, to the city of Louisville which it serves through the Louisville Gas and Electric Company. This line is supposed to carry twelve million cubic feet of natural gas daily, but probably, as a matter of fact, carries somewhat less. The line was laid and connected in 1907 and the first gas carried by it came from both the Martin County field and West Virginia sources. However, during the last twelve years, the Martin County field has shown considerable and rapid decline in both rock pressure and volume and for this reason an increasingly larger supply has been taken from the West Virginia compressor Station at Kermit on the Tug Fork of the Big Sandy River.

NATURAL GAS COMPRESSION STATION AT KERMIT; W. VA.

This important transportation station is located at Kermit just across the Tug Fork of the Big Sandy River, from Martin County. It is owned and operated by the United Fuel Gas Company. Photo by A. M. Miller.

THE CENTRAL KENTUCKY NATURAL GAS PIPE LINE

The second of these large trunk gas lines, that of the Central Kentucky Natural Gas Pipe Line Company, extends from Inez, in Martin County, to Lexington and, by extension, to Frankfort. This gas has within the last eight months connected, as a source of additional supply from eastern Kentucky, the newly developed gas fields of Paint Creek in Johnson and Magoffin Counties, and Laurel Creek of Johnson and Lawrence Counties. The Paint Creek extension is four-inch tubing. The Laurel Creek extension is six-inch tubing. Compressors are already working on the Laurel Creek line and will soon be in operation on the Paint Creek line. It is estimated that the Central Kentucky Natural Gas Company is now taking between two and three million cubic feet volume of gas from these two new fields combined. This amount does not in any, except a small way, indicate what the capacity of these two gas structures will be when they are fully developed and connected to the compressor stations. Further to the west this main trunk gas line connects with the Menifee gas field where a large compressor station is located. This pipe line serves, besides the larger cities of Frankfort and Lexington, the smaller cities of Mt. Sterling, Paintsville, Versailles, Midway, Winchester and Paris.

The Central Kentucky Natural Gas Pipe Line Company's line from Inez to Lexington is 10 inches. From Lexington the line is 8-inch to the Versailles "cut in" and from there on 6 inches to Frankfort. This line from Lexington to Frankfort and Versailles is owned and operated by the Frankfort Natural Gas Company. Between six and nine million cubic feet volume of gas is transported daily by the Central Kentucky Natural Gas main trunk pipe line. Aside from the two or three million cubic feet of gas now being taken by this company from the new Paint Creek and Laurel Creek fields in Johnson, Magoffin and Lawrence Counties, the greater part of the gas comes from West Virginia, through the Kermit compressor station. The Menifee field, once the principal source of supply of this pipe line, is now a very small contributor or simply a ready reserve supply. Menifee-to-Lexington line was first installed in 1905 and was continued further eastward to Inez in 1912. The Paris extension was made in 1913 and the Frankfort extension was connected up in the fall of 1915.

Value of Production of Natural Gas in Kentucky From 1889 to 1919.*

	1889		\$ 2,580
	1890		30,000
	1891	######################################	38,993
	1892	**************************************	43,175
	1893	***************************************	68,500
	1894		89,200
	1895	***************************************	98,700
	1896	***************************************	99,000
•	1897		90,000
	1898	***************************************	103,133
	1899	0.0000.00000000000000000000000000000000	125,745
	1900	***************************************	286,243
	1901		270,871
	1902		365,611
	1903	***************************************	390,601
	1904	0045549994******************************	322,404
			•

^{*}Mineral Resources of United States. U.S.G.S.

1905		\$237,590
1906	***************************************	287,501
1907	***************************************	380,176
1908	***************************************	424,271
1909	***************************************	485,192
1910		456,293
1911	***************************************	407,689
1912		522,455
1913		509,846
1914		490,875
1915		614,998
1916		752,635
1917	(estimated)	902,635
1918	(estimated)	1,052,000
1919	(estimated)	1,275,000

GAS ANALYSIS

No. 1.—Sample taken from Jason Boggs, No. 1, Cain's Creek, Lawrence County, Ky., June 1, 1917. Well drilled by Clinton Oil and Gas Co. Analysis submitted by H. E. Holt, Huntington, W. Va.

Oxygen	10.16
Carbon dioxide	.14%
Oxygen	.36%
Light naphtha per 1,000 cu. ft	1.10 gal.
Probable recovery of light naphtha per 1,000 cu. ft. of gas by	
compression	none
(Signed) H H CRAVEN Chief Chemist.	

(Signed) H. H. CRAVEN, Chief Chemist,
Pittsburg Testing Laboratory, Pittsburg, Pa.

GEOGRAPHIC LOCATION OF KENTUCKY NATURAL GAS

The greatest natural gas province of Kentucky will always be the eastern portion of the State. Some gas production has been secured at a number of widely distributed points and some of the southern-central counties have materially increased their gas development during the past year. Yet none of this newer gas area promises anything like the established territories of eastern Kentucky. The facts in the case are these: besides Menifee and Martin there are at least a full dozen or fifteen counties in the eastern coal field which with careful scientific and systematic development may be looked upon as a great gas reserve. It is an assured fact that sufficient

natural gas for conserved domestic consumption in Kentucky may be secured from this now partly developed

group of gas fields for a great many years.

Since it is admitted by both the practical and the theoretical oil and gas producer that the drill is the ultimate agent in determining the occurrence of oil or gas in commercial quantity in the deep rocks, it will not be difficult for the layman to accept the facts presented by completed prospecting drillings in various parts of eastern Kentucky. Without going into a length of tedious detail, which could scarcely add anything to the accuracy of this statement, it is a demonstrable fact that enough large gas wells have been drilled in Morgan, Lawrence, Elliott, Johnson, Magoffin, Floyd, Pike, Breathitt, Knott, Perry, Owsley, Wolfe and Knox Counties to demonstrate beyond doubt the justice of the claims of these above named counties to widespread recognition as a great untapped commercial natural gas reserve. In these counties absolute figures based upon accurate measurements will show at the present time not less, and probably more, than 40,000,000 cubic feet of natural gas in open flow at the tubing head. Eight gas structures alone in eastern Kentucky taken together show a measured open flow volume of 28,230,000 cubic feet of natural gas. Out of this large amount about four million feet have just recently been taken over by the Central Kentucky Natural Gas Co. Considered as a whole, however, of this forty million cubic feet "index" gas probably not onetenth is serving any commercial purpose. The most of it remains "shut in" and unused, for the operators who drilled it in were searching for crude oil or petroleum and had no use for the gas. To what commercial maximum volume this "index" 40,000,000 cubic feet may be increased it is at present impossible to say, but the figures will be many times greater than the "index" volume. The larger part of this gas is located at some distance from any public service trunk pipe line, and therefore is at the present time of slight commercial importance except as an "index" to producing possibilities.

QUANTITATIVE BVALUATION OF THE PROVED MATURAL GAS STRUCTURES IN MASTERN RESTUCKT IN THE COUNTIES OF TACTO, MNOTT, JOHNSON, MAGOITIK AND MORGAM.*

presented in the above table is taken from a private report on natural gas of Eastern Kentucky prethe author for the city of Louisville in December, 1918. A few minor corrections have been made to production figures up to date.

CHAPTER III.

THE ORIGIN OF PETROLEUM AND NATURAL GAS.

Historical references to petroleum and natural gas may be found among the earliest written records of man. There is probably no doubt but that the earliest nations knew and used these two now famous natural hydrocarbons, tho little is to be found in written records concerning them. Despite this early knowledge, little progress has been made by man, even to the present day, when these two substances have come to take such an important economic value, in determining their ultimate source and origin. Altho we know a great deal about their chemical constituency, their interrelations and commercial grades, we are not much wiser concerning the source of petroleum and natural gas than were our very earliest ancestors. Many suggestions and hypotheses have been advanced by various scientists, around whom have been developed schools of ardent advocates, but up to the present time no one explanation of source has been universally accepted, nor have claims passed beyond the stage of theory. As a matter of fact, most of these views of origin or source are based upon chemical relations developed in laboratories in a small sort of way during a comparatively short time, and are therefore not directly comparable to the means or the scale or the time employed for the production of these hydrocarbons in the natural way. It is, therefore, perhaps wise to simply present the principal facts and theories of this subject and allow the reader to form, if he wishes, his own conclusion.

The theories of source or origin of petroleum and natural gas may be generally separated into two divisions:

- (1) Those views which attribute an inorganic origin.
 - (2) Those attributing organic origin.

THE INORGANIC THEORY.

It may be well to state at the outset that the promulgators of this, the inorganic theory of the origin of petroleum and natural gas, were for the most part men who were chemists and who actually knew very little of the geologic conditions which surround the occurrence of oil and gas in the natural condition in the earth's crust. As far as the writer is informed, the men who are advocating this, the inorganic theory, depend entirely upon chemical proofs and chemical hypotheses. Very few, if any, oil and gas geologists have ever endorsed this explanation of origin, and it would seem that this fact alone must serve to condemn the theory to some extent. Had there been any indications of its application in a practical way, it seems reasonable to suppose that such application would have been noted and developed at least theoretically long ago.

The two promulgators of the inorganic theory may be said to be the distinguished French chemist, Berthelct, and the brilliant Russian chemist, Mendeljieff. Berthelot did his work and advanced his ideas in 1866. He assumed that the alkali metals, potassium and sodium, existing uncombined and at high temperatures in the interior of the earth, produced a series of hydrocarbons whenever underground waters, carrying carbon in solution, found access to them. His idea was that the production of petroleum and natural gas would continuously take place at from moderate to great depths within the earth's crust, in the entire absence of organic Mendeljieff assumed the interior of the substances. earth to be composed of great masses of metallic carbides and iron at a high temperature. His theory conceived the production of metal oxides and hydrocarbons upon the contact of water with these aforenamed substances. His theory, like Berthelot's, was one which allowed the assumption of a more or less continuous small production of petroleum and natural gas as long as the supply of metallic carbide was available.

Both of these theories presupposed the continual generation of the hydrocarbons, constituting the petroleum and natural gas, as long as the source substances

remained, a fact which has never been substantiated by the history of producing fields. Advocates of the inorganic theory today claim that the generation of these hydrocarbons requires a much greater length of time than that which has been allotted by the practical observer of oil and gas fields. They point, with a measure of pride, to the somewhat puzzling conditions of occurrence of petroleum and natural gas in Mexico and portions of the Gulf Coastal Plain of the United States. While it is true that in these localities of oil and gas there are igneous formations, hot water, sulphur and salt, and while it is also a fact that we do not today thoroughly understand the full geologic conditions of the actual details of their occurrence in these fields, it may be pointed out that the reference to these fields as a proof of the inorganic theory is entirely unacceptable for world-wide conditions do not parallel this cited mode of occurrence.

THE ORGANIC THEORY.

Many theories have been advanced by both chemists and geologists to account for the origin and source of petroleum and natural gas on an organic basis. Perhaps one of the first men to make this suggestion was von Buch, who in 1803 offered the suggestion that the bituminous content of the Liassic shales of Wurtenburg came from an animal and vegetable source. On the basis of general conditions, it is assumed that since most of the petroleum of the world is derived from marine sediments, the organisms producing hydrocarbons are also of marine origin. A number of chemical tests have been made by chemists of ability, which go to show the possibility of this mode of origin.

In 1865 Warren and Storer, in distilling a fish oil, showed that it could be broken up into hydrocarbon constituents parallel to those of petroleum and natural gas. Up to the present, the chemical side of the organic theory has come thru with its case clear. Geologists for the most part have favored this theory, generally because they have found the oil associated in sediments which contain large numbers of marine fossils. Unfortunately, however, no large degree of real or positive proof has

ever been obtained by the geologists to show conclusively that this was the method of occurrence.

In the Appalachian oil field of the eastern United States, of which Kentucky forms the southwest portion, the oil and gas sands are shown imbedded within large masses of shale. This is especially true in the Devonian System, but is also the case in the Mississippian and the Pennsylvanian Systems. The question arises, if the oil found its source in 'the shales, how did it get into the sands or the limestone imbedded within the shale? This will be settled in another place. The fact remains that the geologists and chemists have proved that the shales do at the present time contain large amounts of undistilled (thru natural processes) hydrocarbons, and whatever may have become of the myriad of fossiliferous tests or casts of the producing organisms really makes very little difference.

However, if concrete evidence is desired, at least one admirable instance of the occurrence of oil in extremely fossiliferous bodies may be cited. In Southern California the oil occurs in a series of diatomaceous shales of from 1,000 to 2,500 feet in thickness. diatomaceous shales do not now contain oil, but the intervening sandstones, acting as reservoirs for the accumulated petroleums, do. In this field, at least, the association of the oil with these diatomaceous formations has been so clearly interpreted and explained that it is now serving as a reliable guide in the location of new oil and gas fields. While this particular occurrence may be looked upon as a practical proof of the organic animal theory of origin, at least for this particular field, it may not be too broad a suggestion to refer the same possibility to the great oil shales of Colorado and Utah and some of the other western states. It may, however, be noted that proof as definite as that found in Lower California is still lacking for these other localities.

A recent renewal of interest in the optical properties of petroleum has definitely shown that the rotation of the polarized ray which is produced by petroleum is parallel to, if not exactly the same as that of cholesterol from animal fats and phytosterol from vegetable fats. It is now generally agreed that the optical activity of petroleum is due to these two substances, cholesterol and phyto-

sterol. This final and rather conclusive evidence leads the modern observer to assume that the great majority of mineral oils and gases are derived during long periods of time and at rather low temperatures from the decomposition of the fatty substances of plants and animals. Under such an hypothesis, the nitrogenous properties of both the plants and the animals would automatically be removed by the action of bacteria soon after the death of 'the organisms. While it may be supposed that the terrestial fauna and flora may have contributed somewhat to the origin of petroleum and natural gas, it must, on the basis of the actual sources of thee hyprocarbons, be assumed that the greatest agency of formation has been marine life, animal and vegetable.

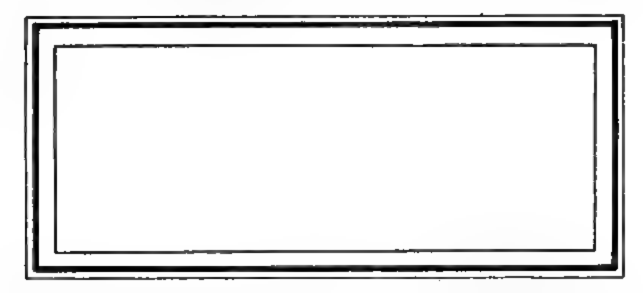
To sum up then: (a) The evidence now afforded seems to favor the animal origin of petroleum and natural gas. (b) It is undoubtedly true that the marine plants have contributed a large portion of the fatty or oily material. (c) Geologic and optical proofs and evidences are, for the most part, decidedly opposed to the inorganic origin of petroleum, but this does not preclude the idea that there may be some relation between the igneous bodies of some of the oil fields and the large accumulations of petroleum and natural gas associated with them.

MOVEMENT OF OIL THRU THE ROCKS, AND CONDITIONS OF ACCUMULATION.

From the standpoint of a practical producer, it is somewhat immaterial as to just what has been the actual source of formation of the oil and gas hydrocarbons. All competent writers on the subject are agreed that whatever the source may have been, the oils are not now always found in the same place in the rocks in which they were originally assembled. This statement presupposes migration of both petroleum and natural gas, a very demonstrable fact. Since oil and gas have moved from their original positions, it is of importance to the practical man to understand the conditions necessary for such movement. He must be able to interpret the specific conditions in the geologic formations which have brought about the migration and the accumulation into oil and gas

pools. As a general thing, one should understand that migration has of course preceded accumulation.

There are three forces which are generally considered effective under most conditions in producing the migration of oil and gas in underground sedimentary strata. These are: (a) gravity, (b) capillary attraction, (c) difference in specific gravity of gas, oil and water. Let us



DIAGRAMS ILLUSTR. TING THEORETICAL POROSITY

A—Maximum pore space, arge spheres; B—Maximum pore space, small spheres; C—Minimum pare space, large spheres; D—Minimum pore space, small spheres.

take these up separately. Oil and gas, in the rocks of the earth's crust are, as we might suppose, affected by the force of gravity like all other substances. But as the force of gravity on oil and gas in a greatly disseminated condition may be understood to be very weak, it must be assumed that movement could only be brought about by this force acting separately and through a long period of time. The lithologic conditions of the containing strata would also necessarily be somewhat special in character, that is, dry and porous. Under such conditions, the migration of oil, obeying the law of gravity, would be toward the center of the earth, and the migration of gas, because of its extreme lightness, if for no other reason, would be chiefly in the opposite direction.

Because of the fact that dry, open strata, in which petroleums were originally contained, are probably not widely extensive throughout the earth, it may be assumed with a considerable degree of certainty, that gravitation operating separately has not been very

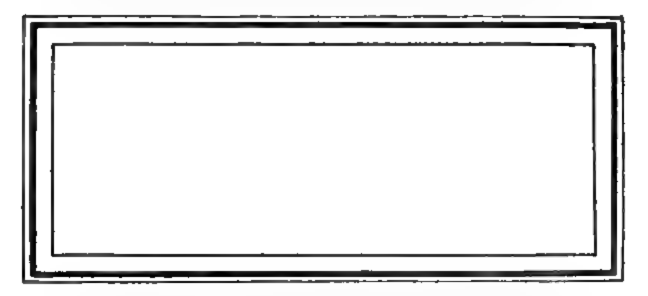
important as a factor in the movement of petroleum and natural gas. The second of the forces tending to produce inigration, capillary attraction, is considered to have been and to be much greater than the power of gravity. Many small experiments could be cited to substantiate

Production Legand Stratigraphic Lagand Oil Body Soil Gas Body Jandstone Woter Body Limestone Stratigraphic Lagand Shale Shale Shale Shaly Limestone Shaly Limestone	

DIAGRAMMATIC SECTION OF A TERRACE STRUCTURE Insufficient water and low porosity are assumed.

this statement. However, capillary attraction, like gravity, will operate only, to any marked extent, in rocks of a special lithologic character, that is, such rocks as have a low degree of porosity expressed thru a large number of minute pores and interspaces and such rocks as are essentially dry. Since, however, capillary attraction is somewhat nullified by the presence of water, we again find that the amount of petroleums and natural gases which has been moved by this force, acting separately, is, probably, relatively rather small.

The last named of the principal forces influencing the migration of petroleum and natural gas—the difference of specific gravity of gas, oil and water—is perhaps the greatest, most widespread and most universally important factor operating in this connection. This is read-



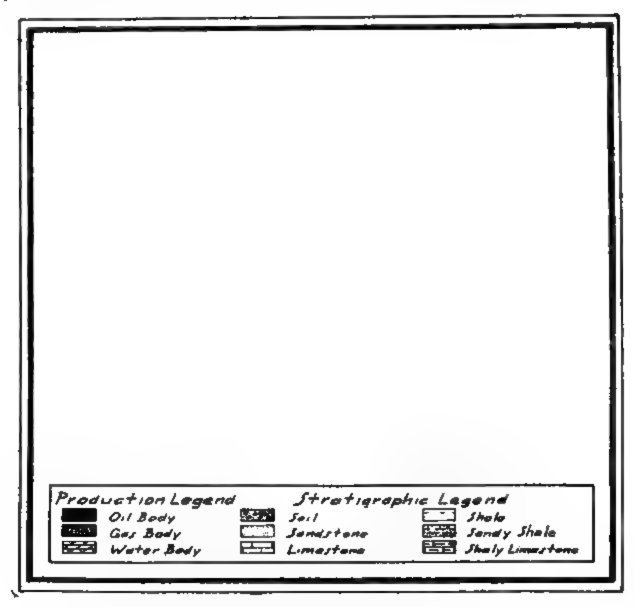
DIAGRAMS ILLUSTRATING ACTUAL POROSITY.

E-Maximum pore space, large sand grains; F-Maximum pore space, small sand grains; G-Lack of pore space in sandstone with tightly cemented sand grains; H-Reproduction of actual conditions of small interlocking cavities in the Onondaga (Corniferous) limestone as found in the Estill-Lee-Powell-Wolfe, and the Allen-Barren-Warren Fields. This last kind of porosity may be due to either solution or dolomitization or both.

ily understood to be the case, because it is now known thru a great volume of experimental drilling information that the dry rock of high or low porosity is the very special rather than the general case. Since most strata containing petroleum and natural gas are water-filled, in part at least, we now come to a consideration of those principles of movement which must base themselves upon the relative specific gravities of the three substances considered, gas, oil and water.

In the most simple condition, that of an undeformed (essentially flat) horizon, the water would be found occupying the lower part of the strata. Resting directly upon the water-saturated portion would be found a layer of oil, and upon this, filling completely the remaining space, the stratum would be the natural gas. Under such conditions, the movement of the oil and gas would be relatively small since it would be within the thickness

of the stratum itself and, were the movement not to proceed any further than this, it is very probable there would be very few accumulations of oil and gas in strictly commercial quantities. It therefore becomes necessary to consider the interpretation of widespread specialized conditions of structure, different from the normal and original, and such structures will of course be the folds in the rock series. Along the belts of such folds, then, the movement will at once be seen to have been greatly increased, that is, the tendency will have been for the entire water content to arrange itself in the lowest position of the structure of any of the porous formations. This would, of course, be the lowest part of the fold. In moving down to this location, the waters must necessarily compete with the oil and gas indigenous at each



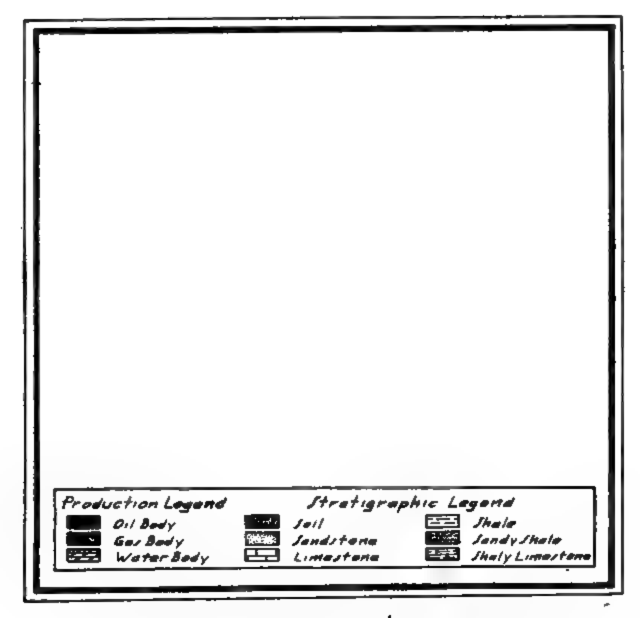
DIAGRAMMATIC SECTION OF DOME OR ANTICLINAL STRUCTURE
Adequate water and high porosity are assumed.

and every point of contact, and should therefore be considered generally successful in displacing them and moving them to higher locations on the folded structure. The position of the water and the oil and gas would then be entirely dependent upon the particular quantities of oil and gas and water contained in the folded strata. With the water conditions prolific, the oil might be expected to be found relatively high on the structure, if not at the very highest place, and the gas above it confined into a very small space and under very great pressure. Were there to be but a small amount of water in the strata, we might expect to find the oil belt lying much further down on the fold, again at the top of the water, and the interven-



DIAGRAMMATIC SECTION OF A SYNCLINAL STRUCTURE
The upper sands are assumed to be essentially without water, the lower ones partly saturated. Equivalent degrees of porosity obtain.

ing space, relatively great perhaps, tending to become entirely filled with gas under a rather high regular pressure. In case of a practical absence of water in the oil production horizon, the oil belt would be—theoretically at least—at the lowest point of the structure or in the syncline proper. Gas under relatively little pressure would be found at all higher points. To such a sequence of conditions there may be added the special conditions of channel deposits such as are widespread in Kentucky. These deposits filling the winding courses of old semimarine or other currents are generally of an elongated and rather narrow configuration. In this State one of the best examples of this sort of deposit is found at the line of unconformity of the Mauch Chunk and the overlying



DIAGRAMMATIC SECTION IN EASTERN KENTUCKY
The structure is anticlinal and symmetrical, but the location of the
oil, gas, and water is different in the Mauch Chunk and Onondaga.

Pottsville. At this stratigraphic level the irregularity is very great especially in the eastern and western Kentucky coal fields.

Sand deposits are generally found filling old channels in shales and limes, and when these deposits are slightly tilted, as they almost invariably are, it will be seen that the extension of the "pay" sand thereby developed will be one that must necessarily be irregular beyond description. This character of oil and gas sand is the one most difficult for geologists and oil operators to interpret. It produces what is commonly designated as a "Stray" and when production is definitely sought in such a horizon an extreme amount of hazard is introduced into prospecting. Many times definite channel deposits are referred to as lenses because of the lack of knowledge of their true character. There is no way that a channel deposit "pay" sand can be worked out accurately by using surface geology.

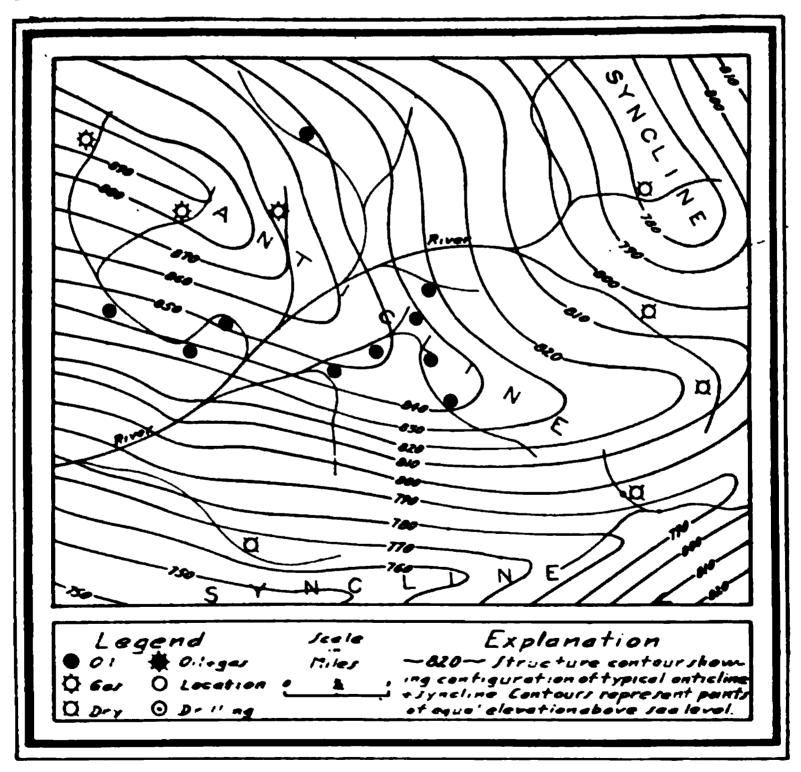
In Kentucky the principal oil producing horizon to date has been the Onondaga or Corniferous limestone, which in many places is quite porous and thereby different from most limestones under cover. Since the "pay" horizon is a limestone, special conditions are introduced respecting accumulation that do not obtain in the typical silicious "pay" sand. The oil and gas that occur in the Onondaga limestone may not be regarded as entirely indigenous to this formation. It is practically a certainty that a great deal of it comes from other and lower horizons. These are in Silurian and possibly the uppermost Ordovician. The black shale of the Devonian, which overlies the Onondaga limestone, must be excluded as the indigenous source of the principal part of the oil found in the Onondaga limestone for many reasons, good reasons which have already been advanced.* Minor faulting, fissuring, and jointing are a number of the factors in the Devonian and underlying limestones that undoubtedly have contributed, without surface indication, to the location of many of the most important oil pools in the Onondaga limestone of Kentucky.

^{*}Jillson, W. R., The new Oil and Gas Pools of Allen County. Dept. Geol. and Forestry, Series V, Vol. I, No. 2, July, 1919.

CHAPTER IV.

THE COMMERCIAL PRODUCTION OF OIL AND GAS.

Contrary to a somewhat widespread opinion, the business of oil and gas production in its modern development is a highly complicated industry. There are many features, small apparently in themselves, which make for success or failure in every oil venture. Realizing the importance of detail, all of the large producing companies in the United States are thoroughly organized for the specific purpose of carrying out this kind of field and office work. In the smaller producing oil companies where leased property has to be examined or de-



Geologic Structural Map—Productive Anticline and Non-Productive Syncline.

veloped, it frequently becomes the duty of one "all around field man" to check up and take care of the

many details of the operation.

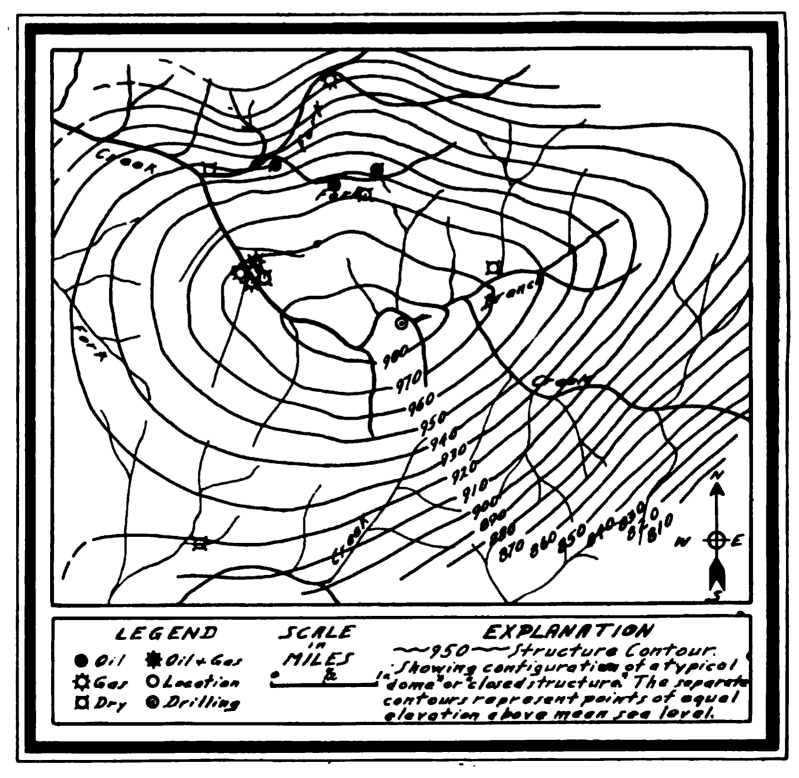
It is now generally recognized throughout the United States, that the safest way to open up a new oil pool is to secure a favorable structure map by a reputable geologist on undeveloped territory. However, in Kentucky, this is not always possible, due to the fact that large portions of the state cannot be mapped accurately in advance of the drill. In this state, therefore, the procedure is generally to first acquire leases and then to work out the geologic structure if possible. In any event no property should ever be started on its developmental

A PROSPECTING DRILLING.

Isolated rig and tank in the Ross Creek, Estill County, field "feeling out" new production areas. Photo by R. L. McClure, March, 1919.

career until an oil and gas geologist of reputation has made a report on it.

When the most favorable locations on any property or group of properties have been determined, contracts are let and drilling rigs are brought in for the purpose of prospecting. Initial wells may be producers or may be dry. When production is secured arrangement must be made at once to store or to dispose of the oil, since the proved production of any property, though it increases the value of the same, does not become of useful economic value, until it is placed upon the market. In Kentucky, gas wells when located close to a trunk pipe line, are considered an asset, but when not located near a trunk line, are considered a liability. Any oil well, whereever located, producing five or more barrels a day from a "pay" sand not over 500 feet deep, is considered a dis-



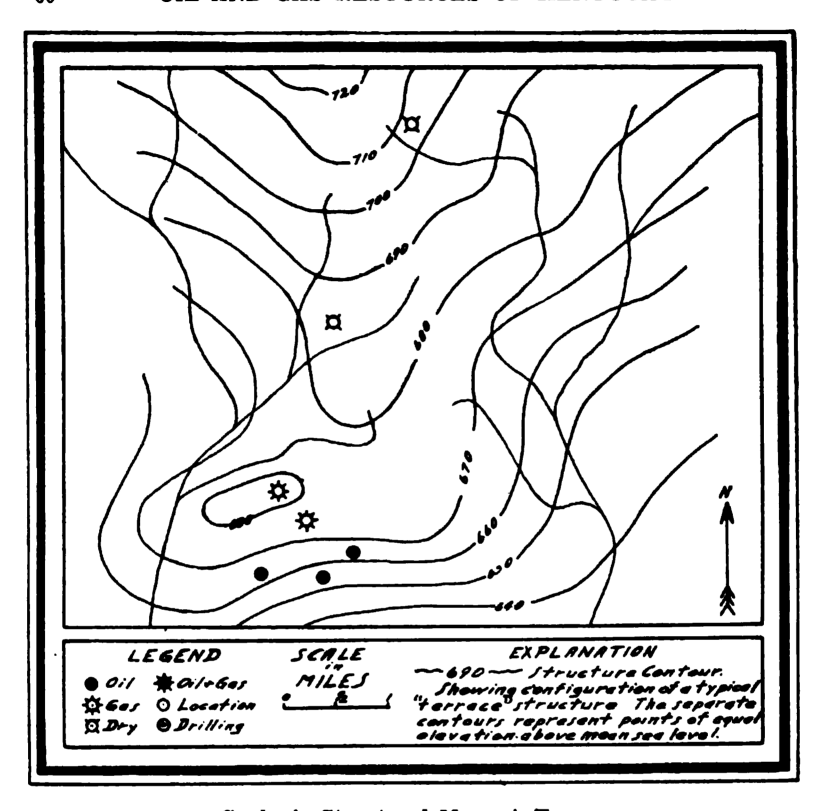
Geologic Structural Map-A Closed Anticline or Dome.

tinct asset. Generally speaking, deeper "pay" sands require corresponding increased production to be commercially important.

In the event he strikes oil or gas on any property, the first thing generally done by the operator is to buy all the available leases close to his production. If he has a geological map of the structure on which he has drilled, he will attempt to follow the oil horizon on that structure. In most cases following the oil strike, there is a wild scramble for all the available adjacent property.

It is in rushes of this kind that many inexperienced would-be oil operators purchase property which can never be made to produce. Such properties are quickly evaluated at many times their real worth and become an important factor of exchange among lease manipulators. Eventually these undesirable properties, though relatively close to the new production, must spell failure. While it is true that many important producing pools in Kentucky as well as in other parts of this country have been located solely by the aid of geologists, it is no discredit to the men of that profession to say that some of the most important pools in this country have been located entirely by "wild cat" and unscientific drilling. It should, however, be noted as a fact of some importance, that at the present time, there are no large producing oil companies in the United States, engaged in the development of unproved territory that are not operating upon geological advice. The simple reason for this remarkable state of affairs is, that while the oil and gas geologist can not positively say that oil and gas underlie any individual property, he can nevertheless (1) keep his clients from drilling a large number of worthless dry holes, (2) save them large expense on the drilling, which they do undertake, and (3) increase their chances of ultimate success.

In Kentucky, there are no uniform rules in the matter of lease writing. Many forms of leases have been used, and the practice common in one locality, generally does not hold for another. The leases are, however, generally for a term of from five to ten years, with rentals, per acre, per year, from ten cents to one dollar. In any undeveloped territory, the first rentals are paid in



Geologic Structural Map—A Terrace

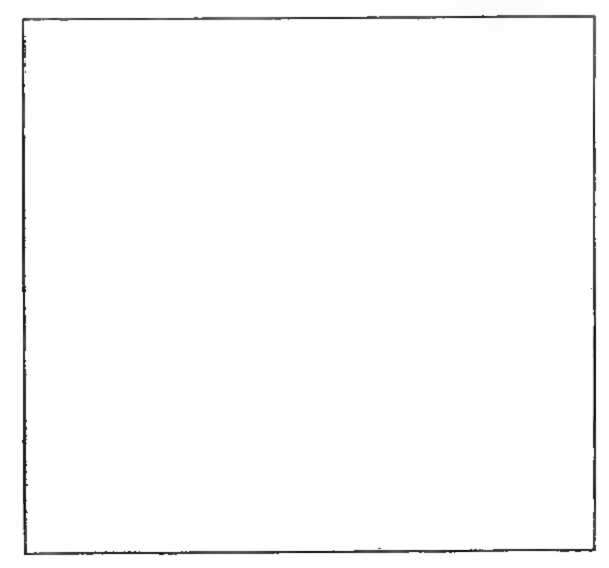
advance. The leasing contract is always a private transaction. In developed territory a bonus is generally paid the land owner in addition to the rentals. This bonus may be from one to fifty dollars per acre, and depends entirely upon the known or the estimated value of the neighboring production. A common and good form of oil and gas lease is given in the appendix of this volume. With it are attached forms, (1) for the deeding of oil and gas, (2) agreement for the sale of all mineral rights, and (3) the general form of a separate oil and gas assignment of lease.

MANAGEMENT OF PROPERTIES.

The management of oil properties in Kentucky varies according to the special conditions, found in the particular field of operation. The problems involved are: (1) The method of most practical and efficient re-

covery of the oil and gas. (2) The certain decline from the initial (flush) production. (3) The method of marketing the oil and gas produced.

In Kentucky most of the oil is secured by the pumping of the well. To the pump jacks, steel lines are connected with a central pumping house to provide the power necessary. A few wells in this State during their early life history fall into the class which is known as "flowing wells." These wells bring their oil to the surface without any mechanical assistance. Most flowing wells later, in their life history, go on the pump because of the decline in the gas and water pressures, which are natural forces that force the oil to the surface. In placing the well on the pump, in some cases in eastern Kentucky where the standard wooden built derricks were



PORTABLE OIL DRILLING RIG.

This is a Sparta No. 30, a very improved and up-to-date tractor drilling machine. Other portable rigs, are the Parkersburg, Star, Armstrong, Keystone, Clipper and National machines.

used for drilling purposes, the derrick is allowed to stand over the well, and the well is pumped on the beam of the drilling rig. On the western rim of the eastern Kentucky oil field, and in the south-central portion of Kentucky where portable rigs such as the National, Parkersburg, Keystone, Sparta, Clipper, Armstrong and Star are used, the drilling outfit is moved away at once and the separate pump jack is installed.

AMOUNT OF PRODUCTION AND DECLINE OF WELLS

One of the most important problems concerning the operation of any oil property is the estimation of its commercial life. It is impossible to determine with any degree of accuracy the life of any individual oil well. It is not impossible, however, to figure the history of a certain group of wells, providing figures of known production to determine the life of same group of wells are available. At the same time, it is possible to estimate the amount of production which will eventually be taken from a group of wells, but it is not possible, in any case with any amount of detailed figures, to determine exactly the amount of oil which may be under any property.

In determining the life of a property the known production data are plotted in the form of a curve. Such curves always show minor irregularities due to the special field conditions or interrupted production. A small curve redrawn over such an irregular line is the one which is finally adopted. The top production of any field is never reached so long as the new and old production combined show an ascending curve. When the new production developed in a field does not balance the decline in the old production, the total production of that field begins to show a loss. Sometimes the condition is only temporary. When it is continued indefinitely, however, then that field from the time of its highest production may be said to be on the decline. The decline in any field is due to three causes. (1) Actual reduced amount of oil available. (2) Reduction of gas pressure. (3) Flooding of the outlying portions of the pool by salt and fresh water.

MARKETING KENTUCKY OIL AND GAS

As soon as oil has been brought to the surface, it is necessary to store it in tanks if pipe line accommodations are not available. If pipe line connections are immediately available with refineries, tank car or river barge transportation companies, these must be estab-

DEVELOPMENT ON ROSS CREEK.

View on the J. F. Harris farm, three and one-half miles from Evelyn. Producing property of Mason & Dixon Oil Company. Photo by R. L. McClure, March, 1919. lished. Storage tanks are generally of the two-hundred and-fifty-barrel wooden type or the five-hundred-barrel steel type. There are, in Kentucky, no real large tanks except at the refineries at Louisville. The largest steel tank used in the mid-continent field has a capacity of fifty-five thousand barrels. There are, however, many twenty thousand barrel tanks and ten thousand barrel tanks are common. Recently, new designs of concrete tanks have been placed on the market by a large contracting concern. These are being used with success in a number of places in the mid-continent and Texas fields, due to high price of the steel tanks which frequently cost from ten to forty thousand dollars apiece.

In Kentucky the oil and gas pipe lines may be divided into two classes. The principal oil transportation pipe line is that operated by Cumberland Pipe Line Company which serves the Wayne County and Beaver Creek field in the southern and eastern parts of the State, and the Estill, Lee, Powell, Wolfe, and Morgan fields in the central-eastern section. The oil in Allen and Warren Counties is served by the Indian Pipe Line, the American Pipe Line and the Smith's Grove Pipe Line. The gas production of Kentucky is served by two companies, that of the Louisville Gas & Electric Company and that of the Central Kentucky Natural Gas Company. Both of these lines extend from Inez in Martin County to Central Kentucky, the Louisville Gas and Electric Company line crossing this section of the state and terminating at Louisville, Kentucky. Recently, preparations have been made to connect the Beaver Creek gas field in Floyd County with the Louisville Gas & Electric Company's pipe line north of Paintsville. This line will be extended by the Pendegrade Oil and Gas Company. Within general limitations, it may be said that the gas pipe line connections in Kentucky are thoroughly inadequate, because there is a very large amount of unmeasured index gas scattered throughout the eastern Kentucky coal fields. The future promises the probable commercialization of all the gas which Kentucky can produce. A very small portion of the natural gas now available is, at present, being used for casing head gas, gasoline and carbon black production.

CHAPTER V.

STRATIGRAPHY AND EVALUATION OF KENTUCKY OIL AND GAS SANDS

THE ORDOVICIAN SYSTEM THE CALCIFEROUS GROUP

In Kentucky, the lowest sediments, stratigraphically, about which anything is definitely known, are those which have been referred in a group to the "Calciferous."* Their basal position in the column establishes them as the oldest rocks in the State and, for this reason, they command more than passing attention. Unexposed in outcrop at any point within the boundary of Kentucky, all information concerning them is based upon the examinations of a number of drillings made at various points in or close to the central Blue Grass Section. Further studies which are now being made by the author of the log samples of the deep well drilling south of Nicholasville in Jessamine County nearly on the apex of the Lexington dome of the Cincinnati arch, point to the conclusion that here may exist under the broad title of "Calciferous" the greater part, or perhaps the complete correlatives, of the Fort Cassion and Beekmantown epochs of the Canadian. Following the completion of this deep drilling at Nicholasville, such determinations as are made will be presented in a separate paper. The position and development of the "Calciferous" sediments as now known are as follows:

	System	Series	Sand	Lithology in Order	Thickness in Feet
Lower	Ordovician	Canadian	"Calciferous"	Hard sandstone Sandy limestone	700—1000?

^{*}All names of rock formations accepted and commonly used as drilling terms will be quoted in this chapter to aid the reader in learning the Kentucky oil sands.

The uppermost "Calciferous" strata directly underlie the well known "Trenton" group. They are generally found to be white, fine grained, somewhat porous, siliceous, mangnesian limestones. Certain phases of the limestone in this column are strongly oolitic. Frequently, the main calcareous body is capped by very hard, compact sandstone. The lithology, as determined by comparison of a number of well logs, is strikingly similar. The sandy condition of the true "Calciferous" has caused it to be a remarkable source of salt water and the mineral water from a number of the deeper Kentucky wells has been referred to a source in this formation.

The evidence presented by the unsuccessful drilling of the "Calciferous" at Frankfort, Louisville, and Nicholasville is decidedly opposed to a consideration of this formation or group of formations in central Kentucky as a probable producer of commercially important oil. In a well that was drilled into the "Calciferous" some years ago near Elizabethtown in Hardin County, some gas was secured. Again in the eastern part of the State, on White Oak Creek in Estill County, two old drillings struck showing; one, oil and one, gas. The very small quantity, in all three of these wells, combined with the great depth-2,300 feet in the Estill wells-has caused farther prospecting of this sand to be attempted only very occasionally. Older sands than the "Calciferous" have produced in the Appalachian Field. That the "Calciferous" formation (or formations) contain a small amount of isolated oil or gas has been proved, but that it will ever be commercially important as a producer of oil or gas in central Kentucky must be very sincerely doubted.

THE TRENTON

In the drilling vernacular, the term, "Trenton Sand," famous for its production of oil and gas in Ohio, is expanded in Kentucky somewhat beyond its real stratigraphic limits. Properly, the "Trenton" is a series of gray, granular, and sometimes crystalline limestones of about 270 feet in thickness, that lie at the top of the middle division of the Ordovician. They have their typical exposure about the city of Lexington and have for this reason been called the Lexington limestones.

The areal distribution of these rocks is small in the Blue Grass. Following the dip on the Cincinnati anticline they go under cover, and from an elevation of about 1,000 feet above sea level at Lexington, they drop to about 2,500 feet below the surface at Owensboro; 3,500 feet near Ironton, Ohio, and more than 4,500 feet below the surface at Wheelright in Floyd County, Kentucky.

System	Series	Sand	Lithology	in Order	Thickness in Feet
1 61331_	Sharrata Indon	"Upper Trenton" "Lexington"			270
Middle Ordovician	Champlainian	"Lower Trenton" "High Bridge"			600 +

Below the "Trenton" proper or "Lexington" limestone, there is a long series of thick bedded, compact limestones, which is called the "High Bridge." These rocks are the lowest ones stratigraphically that are exposed in the State of Kentucky. They may be

KENTUCKY RIVER TRENTON LIMESTONES.

View about one mile above Cummins Ferry, looking down stream. Photo by W. R. Jillson, April 12, 1919.

seen to good advantage in the Brooklyn (High) Bridge section of the Kentucky river gorge in Woodford and Mercer Counties. They continue vertically at this point below drainage about 200 feet to the "Calciferous" upon which they rest unconformably.

Taking it as a whole, the "Trenton" must be regarded as one of the commercially important oil and gas producing horizons in Kentucky. It is, in fact, one of the very earliest horizons to have shown production in this State. Since 1829, the time the "Burkesville Well" in Cumberland County was drilled, many thousands of barrels of oil have been produced from the various "Trenton" sands. However, though much may be said in favor of the "Trenton" in Kentucky, it must always be remembered that its total production to date, even through nearly a century of exploitation, does not begin to compare in volume with that of some of the higher and comparatively recently discovered "pay sands." Moreover, the "Trenton" has always been prospected with a great deal of hazard, and, generally, it may be said that, outside of a few favored and somewhat restricted localities in southern Kentucky, it has been found barren of either oil or gas in commercial quantities.

Wayne and McCreary Counties contain practically the entire productive area of the "Trenton." The so-called "Deep Sand" of Wayne County is probably within the Knox dolomite, the lowermost of the "Trenton" group. Various pay sands of lesser depths than the "Deep Sands" found in Barren, Wayne, Clinton, McCreary and Cumberland Counties, belong in what is known as the "High Bridge" or "Lower Trenton." In the shallower sands in these same counties, the principal pay has been found in what is styled the "Lower Sunnybrook." This sand has come to be regarded as the only definite oil pay in this limestone horizon, the other pays coming at very irregular depths of from 250 to 850 feet below the surface in these southern counties. Because of the great irregularity of these lower sands,

little dependence can be placed in them, and it is certain that they cannot be regarded as important producers of crude oil in Kentucky.

THE CINCINNATIAN

Directly above the "Trenton" group and just below the base of the upper Silurian, where it is present, and the "Black Shale," where the Silurian is absent, lies a rather thick series of limestones, bastard limes, blue shales, and some thin calcareous sandstones. These were called by the older geologists the Hudson group. South of the Kentucky line in Tennessee they are known as the Nashville group. These rocks, which form the outer Blue Grass section of this State, find their strongest and most typical development here. In this portion of Kentucky they reach an aggregate thickness of about 700 feet and have been stratigraphically divided into three stages which are in ascending order, the Eden, the Maysville and the Richmond.

System Series		Sand	Lithology in Order	Thickness in Feet
Upper Ordovician	Cincinnatian	"Caney" "Upper Sunnybrook" Barren County "Deep" Cumberland "Shallow"	Limestone Blue Shales Sandstone	450—700 or-

South of the central Blue Grass area, the Cincinnatian again outcrops along the Cumberland River in widening exposure from the southwestern part of Pulaski County to the State line in the southeastern part of Monroe. In this region, however, due to its proximity to the saddle between the Lexington and Nashville domes, only a portion of the full thickness of this group may be seen. In this section of the State the entire group thickness would be about 450 feet, due to the absence of the upper members. Because of the difficulty

with which the base of the Cincinnatian and the top of the Trenton is determined under cover, little is known concerning the thickness of this upper Ordovician group at any considerable distance away from the outcrop. It is thought, however, that with a thickness of 450 feet in Cumberland and Clinton Counties, that it will thicken to 550 feet under Wayne, and attain 600 or 650 feet in Whitley County. In Russell and Pulaski, 500 to 550 feet is the average. West and southwest of Cumberland County very little success has attended efforts to delimit the Cincinnatian, but estimates of from 600 to 700 feet have been made. Due to the rapid dip to the northwest, this group of rocks attains great depths in western Warren and Logan Counties, and is therefore unimportant from a prospecting standpoint.

OLD LAGRANGE GAS WELL.

This well which is located on a farm one mile southeast of Lagrange, Oldham County, and on the headwaters of Floyd's Creek, was drilled in by Lagrange capital about twenty years ago. Never a large producer, local reports state that it early became exhausted. It is located on a small anticlinal fold. Of three other old gassers one is still producing. Photo by W. R. Jillson, April 13, 1919.

As an oil and gas producing horizon, the Cincinnatian has just claims to recognition. It contains the "Caney" Sand of Wolfe and Morgan Counties. "Upper Sunnybrook" of Wayne also belongs in this series. Various shallow Blue Grass wells have found small production in this group. Examples of these are the Oldham County gas wells near Lagrange, and the Bourbon County oil wells near Middleton. In Barren County and in Clinton County production was secured by some old wells in a sand 300 to 400 feet below the "Black Shale." At such a depth this sand may well be included within the Cincinnatian. The principal area of productivity of this group of rocks has been outlined in the southern central part of the State, and it is not thought likely that any pools of importance will ever be located at any great distance from this section.

THE SILURIAN SYSTEM

THE CLINTON FORMATION

The lowermost formation in the Silurian System, as now understood in Kentucky, is the "Clinton" sandy magnesian limestone. Though well and widely known among oil men by this name, it has been rechristened during the past decade, and is now properly called the Brassfield, after a typical exposure in Madison County. It is a rather thin bed, varying between 10 and 20 feet, the thicker portions being on the eastern side of the Cincinnati arch. In the certain occurrence of the "Clinton" or Brassfield on both sides of the Cincinnati arch, this formation bears an unique distinction in the Silurian Group, for it is the only one of which this is true. Reddish in color, the Clinton generally exhibits the well known "flax seed" iron ore, lithological characteristic, which in many drillings has assisted considerably in its identification. Geographically, the Clinton is an eastern and western Kentucky limestone. It does not occur in the central Blue Grass, having never been deposited in this section, which was probably a land area during the Clinton time.

Throughout Kentucky where it has been identified definitely, the "Clinton" is found to be petroliferous, but it cannot be said that a single instance of important commercial quantities of oil or gas can be referred to it in this State. In western Kentucky it is recognized in wells as a light blue limestone. In the eastern province it is a darker sandy limetone if it does not show the more typical reddish color and the "flax seed" characteristic. Following the uniformity of dip on either side of the arch, the "Clinton" or Brassfield drops off rather quickly both to east and the west, and it is only reached at those points, which are somewhat removed from the rim, by rather deep drilling. The position of the "Clinton" is shown in a table in a discussion of the Niagaran, since it is now considered the lowermost member of this group.

THE NIAGARAN

Although the term "Niagaran" has been recently expanded by stratigraphers to include the underlying "Clinton" or Brassfield, in the opinion of most oil producers it goes down only to this last named limestone formation. Good reason for this separation by oil drillers is found in the apparent isolation from a producing standpoint of the two divisions. Recognizing the importance here of such considerations, the "Niagaran" and "Clinton" are presented separately, though their section is given in combination.

System	Series	Sand	Lithology in Order	Thickness in Feet
Middle		"Niagaran"	Alternating limestone, shales, and sandy limestones.	50-250 E. of Arch 50-200 W. of Arch
Silurian	Niagaran	"Clinton"	Light to dark, blue to blue to redlish, sandy limestone.	5—20

The "Niagaran" proper, in Kentucky, consists of a series of alternating thick shales and then sandy limestones lying above the "Clinton" if this is excluded, or the uppermost Cincinnatian—Ordovician—if the "Clinton" is taken into the group. Directly above the "Niagaran" is found the "Onondaga" ("Corniferous")

limestone of the Devonian. Always an irregular group of sediments in total thickness, it may be said that drilling has determined its greatest thickness in Estill, Powell, Menifee, Mason, Lewis, Rowan, Fleming, Bath and Madison, and parts of adjoining counties. Farther east, west, and south the section thins perceptibly. Its greatest thickness is probably not much over 250 feet in only a few wells or localities. In the vicinity of Louisville, the uppermost "Niagaran" is what is known as the Louisville limestone. It has here a thickness of about 100 feet and is underlaid by the Waldron shale of about 15 to 20 feet in thickness. Below these lie in order the Laurel limestone and the Osgood shale with a total thickness varying from 75 to 150 feet. Proceeding south from Louisville, and under cover, some of these members of the "Niagaran" drop out and others thin considerably, giving a much reduced section in the southern part of the State.

It is only recently—within the last three years that the importance of the "Niagaran" group of shales and limestones has come to be appreciated from an oil and gas standpoint. Development, and with it a study of the logs produced, has now placed the "Niagaran" System second perhaps only to the "Onondaga" ("Corniferous'') limetone as a prolific producer of high commercial oil. The recent development of the Estill, Powell and Lee County fields—though the production here was secured mainly from the "Onondaga"—offered the suggestion that the "Niagaran" group directly underlying was very possibly making some considerable contribution to the accumulation. But it was found with the extension of the work in Allen and Barren Counties and a part of Warren County, that the role of the "Niagaran" became important. Here, occurring as a sandy limestone with a high degree of porosity, it holds a position of equal rank with the "Onondaga" ("Corniferous") and by some producers is considered superior. Its total thickness in Allen County has not been definitely determined, but this as well as the areal distribution of its productivity will be established during the present field season.

THE DEVONIAN SYSTEM

THE ONONDAGA (CORNIFEROUS) LIMESTONE

As the principal oil producing horizon in Kentucky, the "Onondaga" or "Corniferous" limestone commands first attention among all of the productive formations in the State. Coupled with the overlying Hamilton, found only on the western flank of the Cincinnati arch, it has been definitely classed as of middle Devonian time. East of the Cincinnati anticline the "Onondaga" occurs alone, and here it attains a thickness varying from 25 to 45 feet.

EXPOSURE OF ALLEN-BARREN "OIL SANDS."

The upper ledge is the Onondaga "Corniferous." The lower ledge, the upper portion of which protrudes above the water, is the Niagaran. The view is at the mouth of Glover's Creek on the Barren River, Barren County, Ky. Photo by W. R. Jillson, July 16, 1919.

It rests unconformably upon the middle Silurian or "Niagaran." The slight similarity of drilling samples of these two limestone formations, though separated by a distinct shale, has led to a great deal of confusion, especially on the part of drillers unaccustomed to the sequence, as to the exact limitations of either limestone formation under cover.

System	Series	Sand		Lithology in Order	Thickness in Feet
Middle	Hamilton	"Corniferous" (or	Cement limestone W. Ky. only	0—24
Devonian	Onondaga		etc.	Cherty magnesian limestone with porous strata.	0—45

The "Onondaga" or "Corniferous" bed—the "Irvine" and "Ragland" sands as it is more popularly known among the drillers—is a thick bedded, massive, magnesian limestone. At the outcrop it is generally characterized by an abundance of cherty inclusions. These produce, as a result of unequal weathering, an irregular surface giving the "Onondaga" limestone the hornstone name. A widely distributed characteristic of this formation, especially under cover and at short distances from the outcrop, is its tendency to develop a considerable degree of minute porosity, due to solution and dolomitization. Examples of this may be seen in widely separated portions of the State. The writer has remarked the occurrence in Lewis, Estill and Allen Counties and it is to be seen at many intervening points. This porous tendency is the chief factor of importance from an oil prospecting standpoint, for only in those localities where the limestone is porous to a considerable degree at least, is there any possibility of recovering oil in commercial quantities.

A comparison of well records and typical exposures demonstrates that directly underlying the "Black Shale" occur three to five feet of dark brown, hard, bituminous and sometimes sandy limestone ledges, alternating with thin, dun colored, calcareous shales. This phase is the so-called "cap rock" so well known to the driller. A hornstone of a gray color and of somewhat massive character follows, which is in turn underlaid by a number of strata of gray colored flintless magnesian limestones. The base of the "Onondaga" is a white or light limestone. One of the remarkable facts in connection with the occurrence of the petroliferous strata or pockets in the "Onondaga" is that they may occur well towards the top of the formation in the hard, flinty phase, or again fairly well towards the base in the pure limestone. Frequently the oil "pay" is found at both horizons.

WHERE THE "CORNIFEROUS" PINCHES DOWN.

The Devonian-Silurian contact is where the handkerchief is held by the two lower men. The Black Shale—Onondaga (Corniferous) contact is at the left hand of the upper man. At this point, * mile below Glover's Creek on Barren River, Barren County, Ky., the Onondaga is only 7 feet thick. Photo by W. R. Jillson, July 16, 1919.

The result of increased drillings has been to extend the known sub-surface occurrence of the "Onon-daga" limestone. In a broad way it may be said to underlie the whole eastern coal field with the exception, perhaps, of the very southeastern counties where deep drilling

has not been carried out, and where information is lacking. Passing west and southwest in an arc, it is found under Allen, Simpson and Warren Counties, and then extending north in a broadening V to the Ohio River, where at Louisville it forms with the overlying Hamilton the falls of that river. Incidentally it may be recalled in passing, that it is to the river bed outcrop at this point of the "Onondaga" limestone and the falls which it forms, that Louisville owes its birth and present industrial position.

Though so widely distributed and so productive in certain localized sections, it cannot be said that the "Onondaga" is by any means a state wide producer. eastern Kentucky in Lawrence, Magoffin, Johnson and Floyd, it has been identified at increasing depths both south and east. In every case it has been found to be quite tight and thoroughly unsatisfactory, with only faint shows of oil or gas. Possibly the small number of wells, as compared to the widespread acreage referred to, makes any conclusions with respect to the corniferous in this section somewhat premature. However, evidence seems to point to the fact that in this or any other part of Kentucky where the over burden is thick and heavy, or where the structural location of the "Onondaga" is essentially geosynclinal, this well known horizon does not have much to offer to the oil and gas prospectors. As the greatest oil producing horizon in the state, however, it will continue to be of great interest, and will be "wild-catted" in many forlorn and out of the way places by hopeful prospectors. The net result of this faithful exploration will result without doubt in the discovery of a number of new oil and gas pools of varying importance. To date, the following, the chief pools in Kentucky, derive their production from the "Onondaga" or "Corniferous" limestone either in part or in whole. (1) Ragland, oil; (2) Menifee, gas; (3) Irvine, oil and gas; (4) Campton, oil; (5) Cannel City, oil and gas; (6) Big Sinking, oil; (7) Ashley, oil; (8) Ross Creek, oil; (9) Station Camp, oil; (10) Miller's Creek, oil; (11) Buck Creek, oil; (12) northwestern Allen County pools, oil and gas; (13) some Barren County pools, oil and gas; (14) some Warren County pools, oil and gas; (15) various other small and, as yet, unimportant oil and gas pools.

THE BLACK SHALE

Resting unconformably on the "Onondaga" or "Corniferous" limestone, for which it serves as the principal protection, the "Black Shale" of upper Devonian time is the most pronounced, widely distributed, and best known drilling horizon in Kentucky. It has as equivalents, in part or in whole, the "Ohio Black Shale," the "Chattanooga" shale of Tennessee, and the "Genesce" shale of New York. In some places in Kentucky, principally from the vicinity of Morehead southward in a belt underlying the western edge of the eastern coal field, the superimposed Bedford and "Berea" formations of the lower Mississippian pinch out and drop the black or

THE DEVONIAN LIMESTONE AND SHALE.

This view shows the Onondaga (Corniferous) Limestone and the Black Shale, above it. In cut on Winchester-Irvine branch of L. & N. R. R. Photo by W. R. Jillson.

brown Sunbury shale of the same system down on to the Devonian "Black Shale." As it progresses to the south, the Sunbury thickens, and lying immediately above the "Black Shale" with no definite line of demarcation, it frequently is included with the "Black Shale" in the logs of drillers. While the error is widespread, it is unintentional and, for the most part from a drilling or production standpoint at least, makes no difference. In this

discussion all references to the "Black Shale" are directed to that portion only which is upper Devonian. Due to the above causes, however, it is quite impossible to eliminate a small element of error. In stratigraphic section the black shale appears as follows:

System	Series	Sand	Lithology in Order	Thickness in Feet	
Upper Devonian	Black Shale		Black, fissile Bituminous Fine shale	75—Southeast 240—Northeast —Southwest	

The prospecting drill has pierced the "Black Shale" in nearly every part of the state except the central Blue Grass and the Jackson Purchase. In the Blue Grass section it can never be found since the leveling agencies of erosion have removed it. In the Purchase it is much too deep to be of interest. In all other places it has been found to have a very uniform, lithologic character, rather soft under the bit and always easily recogniza-

AN ANTICLINE BUT NOT AN OIL STRUCTURE.

The view shows a small anticlinal buckling and slight faulting with perpendicular drag zone in the Black shale on Sulphur Creek, Nelson County, Ky. This structure and many others of its kind possess illustrative values only. It could not possibly have any effect on oil and gas accumulation. Photo by W. R. Jillson, July 14, 1919.

ble. It never fails to show a very oily and gassy character. A considerable number of so called oil seepages have been reported along its outcrop, but none of them are large or of commercial importance. Though always suggestive of oil and gas, the "Black Shale" in Kentucky has but a very few instances of actual occurrence of these hydrocarbons in commercial quantities. Of these exceptions to a widely established rule, there are three that deserve attention. The first and oldest of these is the Meade County gas which comes from a "Stray" sand in the "Black Shale." The second of these is that of a single gas well, in a thin "Stray" sand at a depth of about 2000 feet in the Beaver Creek section of Floyd County. The third instance is that of one or two relatively shallow wells which have penetrated the "Stray" sands in Barren and Allen Counties rather recently.

In all of these instances the production from these "Black Shale" "Strays" has been gassy and not oily. This fact is remarkable. It is especially remarkable when it is taken into consideration that the chief oil horizon of the state, the "Onondaga" limestone, underlies directly the "Black Shale," and that this same shale is frequently found to be overlaid by various oil horizons of high quality, if generally of small quantity. It is a matter of record that many geologists of ability in Kentucky have subscribed their approval to the "Black Shale," as the indigenous source of Kentucky's principal oil production. The reasons for such subscription and accord are difficult to perceive. It may be said plainly that not only does the above remarkable fact serve in the mind of the writer to condemn such unfounded conclusions, but that there are besides this many additional reasons why the "Black Shale"—the most oily, gassy, and barren horizon in Kentucky-is without commercial oil pools of importance.* In some parts of Ohio and Tennessee, as well as in Kentucky, small amounts of low rock pressure gas-indicating plainly the cut off and confined lens character of the "Stray" sand—have been found and used commercially. However, as an important producer of gas the "Black Shale" is quite as much a failure as it

^{*}Jillson, W. R., The New Oil and Gas Pools of Allen County, Dept. of Geol. and Forestry of Kentucky, Mineral and Forest Resources, Series V, Volume I, No. II, pp. 120-143, 1919.

is in the production of oil in commercial quantities. Whatever rare and individual exceptions may be taken to this stand, it cannot be denied that the principal oil and gas hydrocarbons indigenous to the "Black Shale" are still within it, and by virtue of their present chemical condition and widespread distribution protected from recovery by the exploring drill. What percentage of the known petroliferous content of this formation may be recovered through destructive distillation methods remains for the future to disclose. A number of tests run separately on this shale from samples taken at points all around the "horseshoe" of the outcrop in Kentucky show that the "Black Shale" may be expected to produce under ordinarily severe methods from 10 to 25 gallons of tarry or oily substance to the ton. It has been claimed that with better and improved methods as much as 30 gallons can easily be secured. While the practicality of placing such large investments in a venture of this kind, as would be required, is seriouly doubted under present market standards, it may be pointed out that, should these same conditions change, this great petroliferous shale body may offer practically unlimited supplies for a future and higher priced market.

THE MISSISSIPPIAN SYSTEM

THE WAVERLY SERIES

Outcropping close to the western border of the eastern coal field from Lewis and Greenup Counties southwesterly to the Tennessee-line counties of Allen, Monroe and Cinton, and thence north through Taylor to Bullitt at the Ohio River, are found that group of shales, limestones, and sandstones which have been given the group name of Waverly. As a rule these lower Mississippian sediments are clastic—sandy and shaly—in the northeast. They become more calcareous and less clastic toward the south, and on the swing around again to the north toward Louisville they become somewhat calcareous. In general the thickness of this group is greater in the north and northeast on either side of the Cincinnatiarch, and less in the southern part of the State. Greenup

CROSS BEDDING AND NOT OIL STRUCTURE

This is a weathering characteristic developed in the Fort Payne chert of Barren County. The dips at the right are rendered valueless as structural indications by the occurrence of the horizontal beds at the left. Photo by W. R. Jillson, July 17, 1919.

County shows a thickness of about 500 feet, which decreases to about 400 feet in Bath and Fleming. In the southern part of the State it is not more than 300 or 350 feet. The Waverly is divided into four formations stratigaphically, which are, in ascending order, the Kinderhook, the Cuyahoga, the Logan, and the Warsaw. The oil sand relationships are as follows:

System	Beries	Sand	Lithology In Order	Thickness in Feet
Lower	Waverly	Keener Big Injun Squaw Wier Berea Stray Mt. Pisgah Beaver Otter Cooper Slickford Amber oil sand of Barre Warren and Simpson.	Clastics — s a n d- stones and shales in Eastern Ken- tucky. Calcareous shales and limestones in Western Kentucky.	400-600 in E. 300-350 in S.

The areal distribution or outcrop of the Waverly in Kentucky is considerable but this expanse is about doubled by its extent under cover. It underlies the eastern and western coal fields, and probably also the Jackson Purchase but at much greater depths. The Waverly contains a long list of petroliferous sands. Many of these sands are of widespread extent, such as the "Big Injun" group. Some are localized producers only, as the "Wier" and the "Berea," the Wayne County group, or the Barren, Warren and Simpson Counties amber oil horizon. East and west of this outcrop the Waverly, following the normal dip, plunges rapidly under cover, where well records in general easily establish its position and its petroliferous sands.

In the eastern coal field the counties of Lewis, Greenup, Carter, Boyd, Elliott, Lawrence, Johnson, Martin and Floyd are underlaid either in part or in whole by the Berea and Wier sands, which are the lowest widespread producers in the Waverly group. Furthermore, these sands are to be regarded as productive on structure within this area as shown by many tests. In Wayne and adjoining counties, the "Stray," "Mt. Pisgah," "Beaver," "Otter," "Cooper" and "Slickford" sands are productive. The entire southeastern portion of the eastern coal field, from Mt. Vernon in Rockcastle County eastward to Inez and the Tug Fork of the Big Sandy River in Martin County, is underlaid by the "Big Injun" group. This group, to name them in a descending order, consists of the "Keener," "Big Injun" and "Squaw" sands. In this group well records show that one or two of these sands are generally missing. The "Big Injun" group may be regarded as a gas producer of importance in eastern Kentucky, but it is not an oil horizon in the commercial sense of the word though very small high gravity oil production is being secured from it from a well on Toms Creek in Johnson County.

THE ST. GENEVIEVE-ST. LOUIS LIMESTONE

The most persistent and easily recognized shallow-to-medium deep limestone horizon in Kentucky is that which is known as the St. Genevieve-St. Louis group. It is the outstanding calcareous feature of the Missis-

sippian System. Taken together with their occasional thin sand inclusion, these two formations are known as the "Big Lime" by most drillers. They are also less frequently known and correlated with the Newman limestone and the Mountain limestone of adjoining states. The sequence of this limestone group is as follows:

System	Series	Sand	Lithology in Order	Thickness in Feet
Mississippian	St. Genevieve St. Louis	"Big Lime"	Fine sands oolitic white limestone. Tan sand lens. Fine gray white compact limestone.	} 20-400 E. Ky. 5- 7 E. Ky. 475-1000 W. Ky.

Although generally found in place, the "Big Lime" group, as may be seen from the above figures covering its range of thickness, is variable. It, however, furnishes a very important guide for wildcat drilling where it is under cover, and it is also of considerable use through the definiteness of its lower surface in those sections of the State where it is exposed and forms the surficial rocks. The "Big Lime" group was formerly one which was in much dispute, many drillers mistaking lower Ordovician rocks for it, and consequently attributing to it much lower horizons than it really occupies. However, this error is now one of comparative rarity due to the better understanding of the various sections throughout the State of Kentucky that are now being drilled. Some thicknesses of the "Big Lime," as discovered by the drill, may be of use in further prospecting. In eastern Kentucky under the coal field, the "Big Lime" group is found thinest in Greenup, Boyd and Carter Counties, and thickest to the southeast along the Pine Mountain fault. Near Ashland it is about 60 feet, and in Greenup 40, in Rowan and Menifee between 20 and 60, in Bath and Montgomery between 65 and 100, in Estill and Powell about 150 to 160 feet, in Magoffin and Johnson from 100 to 140, in Floyd from 120 to 200, in Wolfe and Morgan 75 to 110, in Lawrence 150, in Martin and Pike 180 to 240. On the Pine Mountain fault it is about 400 feet thick and at Cumberland Gap about the same.

McCreary County shows in a deep well at Pine Knott 395 feet, and the outcrop in Clinton County has been measured at 303 feet. Going westward in Meade County, it is 475 feet thick, and in Hart 500. Breckinridge shows over 700 feet, and with a regular thickening to the west, 800 and 1,000 feet is what may be expected. From Whitley County westward the underlying Warsaw limestone, about 100 feet thick, is likely to be included in the drill records.

The following record of depths below the surface may be of some service. In Carter County, big lime was struck at about 80 feet, but is exposed in the lowest drainage. The rapid dip to the east puts it 500 feet below the surface in Boyd and 975 feet near Huntington in West Virginia. In the southern part of Lawrence County it is not over 160 feet below the surface, but in the central portion, due to a deep syncline, it is over 1,000 feet. In Wolfe County it is about 420 feet below the surface, and in Morgan County between 360 and 460. Progressing to the south in Magoffin, it is between 700 and 850 feet; in Floyd County, between 1,000 and 1,150. In Martin it is between 1,200 and 1,300 feet, and in Pike County about 1,500 feet. The Pine Knot well in McCreary County shows it at 900 feet below the surface. These depths, as given, are not intended as an abolute rule, but simply as an index to the general location at which the "Big Lime" group may be encountered.

Speaking within reasonable limits, the St. Louis or "Big Lime" group may be considered petroliferous. Along its outcrop, especially in northeastern Kentucky, petroleum may be seen in the cavities of freshly broken fragments. However, the quantity of petroleum in this formation is small at the outcrop and seems to be less under cover, for there is not a record well in eastern Kentucky which produces commercial quantities of oil from this horizon. However, the "Big Lime" is important from a gas standpoint, and it is certain that the gas from this horizon in Floyd and Knott Counties, where it occurs in abundance (as shown by drilled wells) will be commercialized. In Martin County, a small amount of gas from the "Big Lime" has been used and gas has been found in the "Big Lime" in Pike. The gas hor-

izon is the thin tan sand lens which occurs about midway through the limestone group. This lens is not uniformly or widely distributed, nor in cases present in the "Big Lime," but it is known exist in Martin, southern Johnson, southern Magoffin, Floyd, Pike, Knott, and parts of Breathitt. How much further it may be extended to the southeast remains for a prospecting drill to tell. At present, the largest gas well in Knott County, on the Bolen farm on Rock Fork of Right Beaver Creek, comes from this horizon. The life of gas obtained from the "Big Lime" sand inclusion is also a matter of speculation. Certainly it is not a thick sand, but on the other hand the limestones surrounding it are very thick both above and below, and also compact.

THE CHESTER OR MAUCH CHUNK GROUP.

This horizon, from an oil and gas standpoint, is one of the most important in eastern Kentucky. In western Kentucky the lithology changes entirely and it also undergoes a great thickening. In eastern Kentucky, the farthermost part, the rocks of the upper Mississippian are red shales, white sands, and thin bastard limestones, underlaid by thin dark shales. This is the Mauch Chunk group, well known in West Virginia and Pennsylvania. Towards the southwestern portion of the eastern coal field, the shales and the sands disappear, or rather are graded over into an increasing amount of calcareous sediments, and as one passes over the Cincinnati arch to the western coal field, the sands and shales become interbedded with persistent limestone of the characteristic Chester.

System	Series	Sand	Lithology in	Order	Thickness in Feet
Mississippian	Chester or Mauch Chunk	"Maxon"	Red shale Sandy shale White sand Shale White sand Calcareous Shales Bastard lime	} E. Ky.	30 to 275
			Sandstones, lime- stones and thin shales	} w. ку.	300 to 800

In many ways the thickness of the Mauch Chunk or Chester is similar to that of the underlying "Big Lime" group. In northeastern Kentucky, the Mauch Chunk-Chester is thin, occurring at the outcrop as red and green shales with thin limestones and sands. The thickness continue as it progresses to the south and southwest, and the greatest thickness is attained in western Kentucky. The Mauch Chunk is an extremely variable formation in point of thickness, and may, due to the great unconformity which exists between it and the overlying "Pottsville Conglomerates" of the Pennsylvanian, be entirely cut out. In Floyd and Pike, where it finds its best expression in eastern Kentucky, it has a thickness varying from 130 to 268 feet. In Martin County it varies from 140 to 274. In Knox County it is about 268 feet, and the Pine Knot well in McCreary is 93. In western Kentucky, in Hancock County, it is 597 feet, and in the western part of the State probably reaches 800 feet.

In Eastern Kentucky the Mauch Chunk is now distinctly recognized, as in the adjoining state of Virginia, as a producer of both oil and gas, and most of the production of the old Beaver Creek field in Floyd County may be attributed to this horizon. It has been erroneously thought that the white sand, which was encountered in this section at about 1,000 feet, belonged in the "Pottsville Conglomerate' towards the base of this formation, but it is now definitely known that the Mauch Chunk covers the greater part of southern Johnson, Martin, Floyd and Pike Counties continuously, and that the oil and gas obtained in this section from a white sand intercalated between red to green shales is the "Maxon" sand of the Mauch Chunk, as known and understood in West Virginia. The possibilities of the "Maxon" in eastern Kentucky have not as yet been thoroughly tested, and it is very probable that with farther drilling this sand will be found to produce in other localities besides the Beaver Creek section in Floyd County. From a standpoint of commercialization, the oil and gas obtained. from the "Maxon" are second to none in the State. Never a large producer it has, on the other hand, always exhibited the sterling qualities of high grade, green oil, high rock pressure gas, and long lived wells where either

oil or gas was encountered. The "Maxon" may occur as a single or as a double sand, with an intercalated shale or lime. It varies in thickness from 50 to 100 feet. In western Kentucky, the Chester limestones have never been shown to be productive, and for this reason will receive no further discussion.

THE PENNSYLVANIAN SYSTEM

THE POTTSVILLE CONGLOMERATES

One of the very earliest horizons to produce both oil and gas in the State of Kentucky was the "Pottsville Conglomerate," a shallow well drilled originally for salt that encountered both of these hydrocarbons in Knox County long before the Civil War. To the present time, the "Pottsville Conglomerate" has remained an important shallow producer of oil and gas, though it may be said that none of the wells drilled in the Pottsville have ever produced in their sum total so much oil as has

CLIFF OF THE POTTSVILLE CONGLOMERATE.
This formation caps the hills in the oil fields, east and south of Irvine and gives the rugged character to the topography. Photo by A. M. Milier, 1917.

"Pottsville Conglomerate" is found at the base of the coal measures, and is therefore limited to the eastern and western coal fields. The name "Conglomerate" is perhaps misleading, for the group of sandtones, shales, coals and true conglomerates, which have come to be included under this heading, are not and could not all be conglomerate. Usually the basal portion of the formation is truly conglomerate, containing white quartz water worn pebbles, varying from the size of a pea, in Western Kentucky, to that of a dove's or a hen's egg in southeastern Kentucky. The Pottsville sequence, as found in eastern Kentucky, is as follows:

System	Series	Sand	L!thology in Order	Thickness in Feet
Γεnn syl- vanian	Pottsville Conglomerate	Beaver-H o r t o n Pike in Floyd and Knott. Wages, Jones, Ep- person in Knox,		60—1000

Changing thickness and the variable lithology are the two most important characteristics of the Pottsville. In general, the Pottsville thicknesses vary greatly and regularly in northeastern Kentucky to southeastern Kentucky. This is due to two factors—one, that the conglomerate portion of the Pottsville in northeastern Kentucky is the surficial rock and its thickness in many localities is no greater than that which has been left by erosion. This in some cases is as low as 30 to 60 feet. Where it is under cover and protected, its true thickness for that locality is of course obtainable. It does not entirely go under cover until it passes an east-west line, which approximates the northern boundaries of Wolfe, Magoffin, Johnson and Martin Counties. In northeastern Kentucky, this basal group of Pennsylvanian sediments known as the Lee formations consists chiefly of a heavy conglomerate sandstone underlaid by a bed of dark shale, the latter often exhibiting coal. In southeastern Kentucky, where the maximum thickness of the conglomerate is about 1,000 feet, Lee County contains several seams of coal, with at least three strong, massive sandstones separated by beds of shale and sandy shale. Along the western

THE CLIFF FORMING POTTSVILLE.

This is a characteristic view of topography along the western border of the Eastern Coal Field, in the oil district. Photo by W. R. Jillson, 1918.

border of the eastern coal field, the "Pottsville Conglomerate," in its basal formation, forms the striking, rugged feature of the topography, and is seen as massive conglomerate and sandstone cliffs overlying the Chester and Mauch Chunk groups. In southeastern Kentucky, it is the Pottsville conglomerate which caps the Pine Mountain throughout its extent, and has not only given in its present contour, but has really, through its erosion-resisting qualities, preserved the mountain at its present height. In northeastern Kentucky the Pottsville conglomerate, in Green and Carter Counties, varies from 30 to 100 feet, in northern Morgan it is about 150, in Jackson and Menifee 300, in Wolfe 400, in Estill 271, in Morgan 450, in Boyd 500, in Lawrence 250 to 750, in Johnson 600 to 800, in Martin 600 to 1,000, in Floyd 800 to 1,000, in Pike 800 to 1,000.

The "Pottsville Conglomerate" shows three distinct sands, "Beaver," "Horton" and "Pike," all of which are petroliferous. These sands have their best development and highest petroliferous character in the central portion of the eastern coal field, which extends from southern Martin County through Floyd into

TILTED BASAL POTTSVILLE (LEE) CONGLOMERATE AT CREST OF PINE MOUNTAIN.

The view is to the southwest from an altitude of 1,800 feet across the Cumberland River Gap just above Pineville, Kentucky. The eroded Pine Mountain fault scarp begins at the mountain crest and continues to the right out of the picture—that is to the northwest. The heavy timber in the lower right hand portion of the picture obscures the exposed Mississippian limestones and shales. Photo by W. R. Jillson, May 16, 1919.

Knott and Breathitt, and further southwestward into Leslie, Clay and Knox. The thickness of these sands is variable, ranging from 50 to 230 feet. The "Beaver," the uppermost of the three, is generally thickest and frequently shows through many drillings in the Beaver Creek section (from which the type occurrence comes with the name) the maximum thickness. In the Beaver Creek section these three sands produce both oil and gas, and both are of very high quality, the oil going into the Cumberland Pipe Line as the regulation Somerset grade. It is a green to brown green fluid, crude and high in gasoline. The first well in the "Pottsville" in the Big Sandy Valley was drilled in by Louis H. Gormley in 1892, at the mouth of Salt Lick Creek on Right Beaver in Floyd County. This was a small flowing well and served as the nucleus for the group of what is now known as the Beaver Creek wells, many of which, including the original well known as the Howard Purchase No. 1, are

still producing, The oil coming from "Pottsville" sandstone is not uniform, there being a slight difference in the oil from each of the sands even where the cover is good and thick as in Floyd County. To the north and northwest, where the cover is thinnest as in Magoffin and Breathitt Counties, these sands have produced at much shallower depths—the pay horizon in Magoffin on Burning Fork being about 300 feet—but the oils obtained from these shallow horizons has always been black, stiffly flowing, with a very low Baume gravity, and almost entirely without gasoline content.

While the "Pottsville" may still be regarded as an important horizon for further prospecting, it is certain that if a higher gasoline oil is desired, the prospector must avoid the northeastern and westernmost borders of the eastern coal field. He must, in other words, go down into the Eastern Kentucky geosyncline, which passes through Breathitt from Clay and Knox, into Magoffin and Floyd and Pike, towards the northeast. It is very possible that other fields, as good as the Floyd County field, may be developed in this locality, and even further to the south, where the thickening of the strata, counteracting the raise in the dip, serves to keep the basal sands well protected under cover.

THE CRETACEOUS AND QUATERNARY SYSTEMS

In the Jackson Purchase region, the extreme southwestern part of the State of Kentucky, all of the rocks described above dip down under a thick cover of cretaceous and quarternary sediments both of which are monuments to the two last embayments of the Gulf of Mexico over this portion of the State. Because of this covering of thick and more recent rock strata very little indeed is known of the oil and gas sands of this area. As indicated by the fact that little is known of the subsurface geology of the Purchase it may be stated briefly that this part of Kentucky has received up to the present practically no oil and gas development at all. However, there are indications that this large area will receive some drilling attention this season and probably next, and it is possible that the cretaceous and lower sediments under this region may be found to have productive oil sands here as they have elsewhere in the United States.

GEOLOGICAL SEQUENCE OF THE OIL AND GAS SANDS OF KENTUCKY.

(With General Lithology in Superimposed Order, and Known Thickness.)

(Paleozoic Sediments.)

		(arcozoto Scatments.)			
System	Series	Sand	Lithology in Order	Thickness in Feet	Feet
Lower Pennsylvanian	Pottsville Conglomerate	"Beaver," "Horton," "Pike" in Floyd, Knott and Pike. "Wages," "Jones," "Epperson" in Knox.	Alternating sands and shales ind coals with strong conglomerate base.	. 60—1000	
		MAJOR DISCORFORMITY	FX		
Upper Mississipplan	Chester or Mauch Chunk	"Maxon"	Red shale Sandy shale White sand Shale White sand Calcareous- Shale Bastard lime Sandstone, lime- stones and thin shales	. 300-275	•
	St. Genevieve	"Big Lime"	Fine sands oolitic white lime-stone.	me- 20-400 E. Ky.	ċ
	MINOR D	MINOR DISCONFORMITY	Tan sand lens		
	St. Louis	"Big Lime"	Fine gray white compact limestone.	me- $\begin{cases} 5-7 \text{ E. Ky.} \\ 475-1000 \text{ W. Ky.} \end{cases}$	5.5

	20	DISCOMPONSITY, RAST ME	XXXXXOCX	
Bystem	Series	Puss	Lithology in Order	Thickness in Feet
Lower Mississippian (Eastern Kentucky)	Waverly	"Rener" "Big Injun" "Squaw" "Wier"	Clastics—sandstones and shales in Eastern Kentucky.	500 in N. E.
Lower Mississipplan (Western Kentucky)	Waverly	"Stray" "Mt. Pisgah" "Beaver" "Otter" "Slickford" "Amber Oil of Barren, Warren and Simpson.	Calcareous shales and limestones in Western Kentucky.	200—250 in B. 200 in B. E. 400 in W.
		DIRCOMPORATETY.		
Middle Devonian	Hamilton Onondaga	"Corniferous," "Irvine," "Ragland" or "Campton," etc.	Cement limestone West Ken- an frequently	* [] []

		MAJOR DISCORTORMITE		
System	Series	Sand	Lithology in Order	Thickness in Feet
		"Niagaran"	Alternating thick shales and then sandy limestones.	50-250 E. of Arch 50-200 W. of Arch
Middle Silurian		"Clinton"	Light to dark blue to reddish sandy limestone.	6-20
		MINOR DISCOMPOSITIFY	į.	
Upper Ordovician	Cincinnatian	"Caney"	Limestone Blue shales Sandstone	450-700+or-
		DIRCOMPORMITY		
		"Upper Trenton"	Gray granular to Crystalline Ilmestone	02.7
Middle Ordovician	Champlainian	"Lower Trenton" "High Bridge"	Thick bedded and compact limestone.	+909
		MAJOR DIRCOMPORATE	X CO	
Lower Ordovician	Canadian	"Calciferous"	Hard sandstone Sandy limestone (All unexposed)	200—1400?
Upper Cambrian	Ozarkien?	"Knox Delomite"	Light and dark dolomitic lime- stones (all unexposed)	+052

CHAPTER VI.

THE GEOLOGY OF THE OIL AND GAS POOLS OF KENTUCKY

MAJOR STRUCTURAL FRATURES

The geology of oil and gas in the State of Kentucky is simple and at the same time complex. It is simple in its broad stratigraphic features. It is complex in its details of major and minor structure, porosity, and water pressures—hydraulic and hydrostatic. Stratigraphically, oil and gas production is secured in Kentucky, in ascending order, from the middle Ordovician limestones, up through the Silurian limestones and intercalated shales, the Devonian Limestone (Corniferous), the Devonian black shale, the Mississippian sandstones and limestones, and the lower Pennsylvanian (Pottsville) sandstone and conglomerates. No oil production is secured in Kentucky lower than the Ordovician (which, as it comes from the wells in Cumberland County near

CREST OF PINE MOUNTAIN ANTICLINE

Falls on Russell Fork, Dickenson County, Virginia. Crest of the Pine Mountain Anticline. The view is just across the Pike County, Kentucky line. Photo by W. R. Jillson, April 5, 1919.

Burkesville, is probably the lowest oil horizon stratigraphically that is commercially important in the whole world) nor above the Pottsville. The latter rocks, with the exception of a few isolated ridge outlayers of the Alleghany formation in the easternmost part of Kentucky, and the mantel of Cretaceous and Cenozoic sediments in the Jackson Purchase region in extreme western Kentucky, are the highest stratigraphically in the State.

The combination of major and minor structure, porosity, and water conditions as found by the prospecting bit, are variable and, it may be said, almost always special to the locality in which they are developed. In this respect it may be added that the same conditions of structure, porosity and subsurface water, are rarely found equal in any two locations. The theory of oil and gas accumulation in Kentucky, is in a broad way, special to the State, since the major portion of the oil as now known in Kentucky, is secured from limestone horizons. The occurrence of oil in a limestone precludes the greater part of the general explanation attending oil and gas accumulations where found, as in most instances, in typical sandstones. In Kentucky, then, there exists the unusual terminology among drillers of "oil sand" or "pay sand" phrases used in reference generally to either the Onondagan or Niagaran limestones in their porous strata, although they are not sandstone strata at all.

The geologic structure of Kentucky is readily understandable. The central Blue Grass portion is a large flat dome, often spoken of as the Lexington dome, on a much larger structure known as the Cincinnati arch anticline. This large structure extends northwestern Ohio and Indiana southwestward into Kentucky where it reaches a high point in the vicinity of Nicholasville, and then descends along its major axis to a saddle which is found in Adair, Russell and Casey Counties, Kentucky. The major axis of the Cincinnati anticline then rises and continues on to the southwest, culminating in another dome or high section in the vicinity and to the south of Nashville, Tennessee. Falling off to the southeast and to the northwest the rocks of the castern and western sections of the State go into syn-

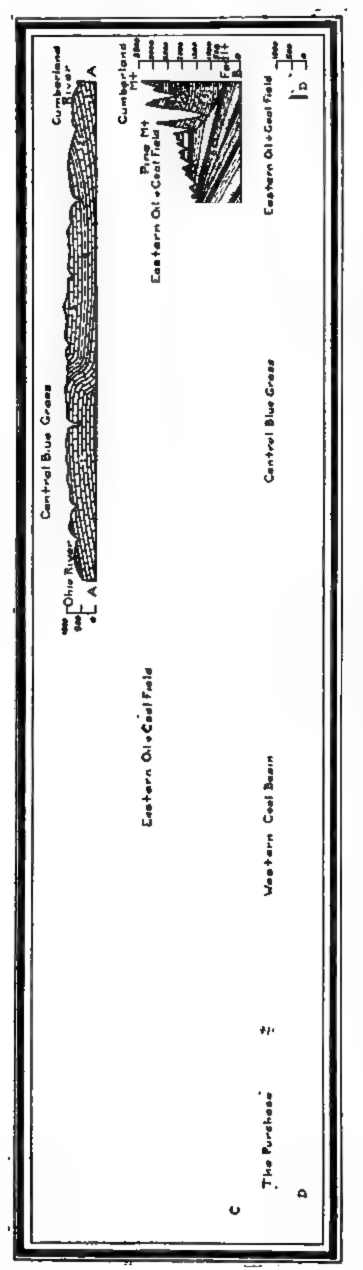
6. Pennsylvanian 7. Cretaceous SKETCH MAP SHOWING THE AREAL GEOLOGY OF KENTUCKY.

1. and 2. Ordovician 3. Silurian

8. Quaternary

Devonian
 Mississippian

9. Recent



DIAGRAMMATIC SECTIONS SHOWING THE STRUCTURAL GEOLOGY OF KENTUCKY.

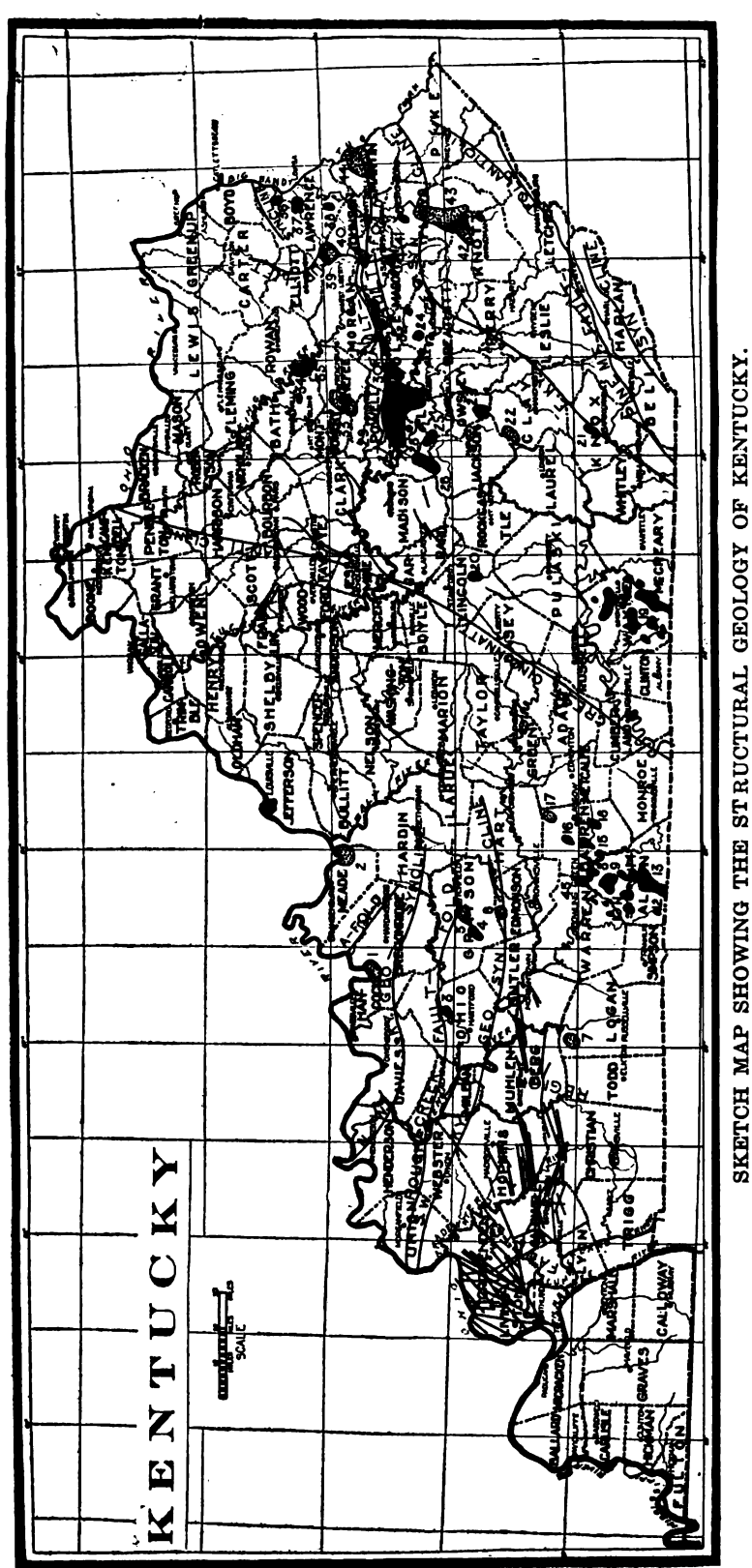
The lettering of these sections corresponds to the lettering of the heavy lines on the opposite sketch map. The numbering of the formations in the sections corresponds to the numbering on the areal geologic map shown on the opposite page. These sections are all drawn to scale and are as accurate as the figures will allow.

of all years with any contented in the environment and allowers are Brown to be to take the United the breaking along the Montent facts as result of the breaking along

VERTICAL MANDSTONE AND SHALE, PINE MOUNTAIN FAULT.

On east side of Louisville & Nashville Railroad cut southeast of the mouth of Straight Creek, Bell County, Ky. Photo by W. R. Jillson, May 16, 1919.

the crest of a northeast-southwest fold, gives the strata of the southeasternmost portion of the State a north-west dip. The doming associated with the faulting of western Kentucky, northeast of the Cumberland and Tennessee Rivers, has resulted in giving the rocks of this section a dip to the northeast. A broad conception then of the structural geology of Kentucky suggests a series of folds beginning at the Virginia line in eastern Kentucky, that drops into the eastern Kentucky geosynchine;



The dotted areas indicate the gas The solid patches show the location of the producing oil pool of the State. producing fields. Both oil and gas pools are numbered to correspond to text.

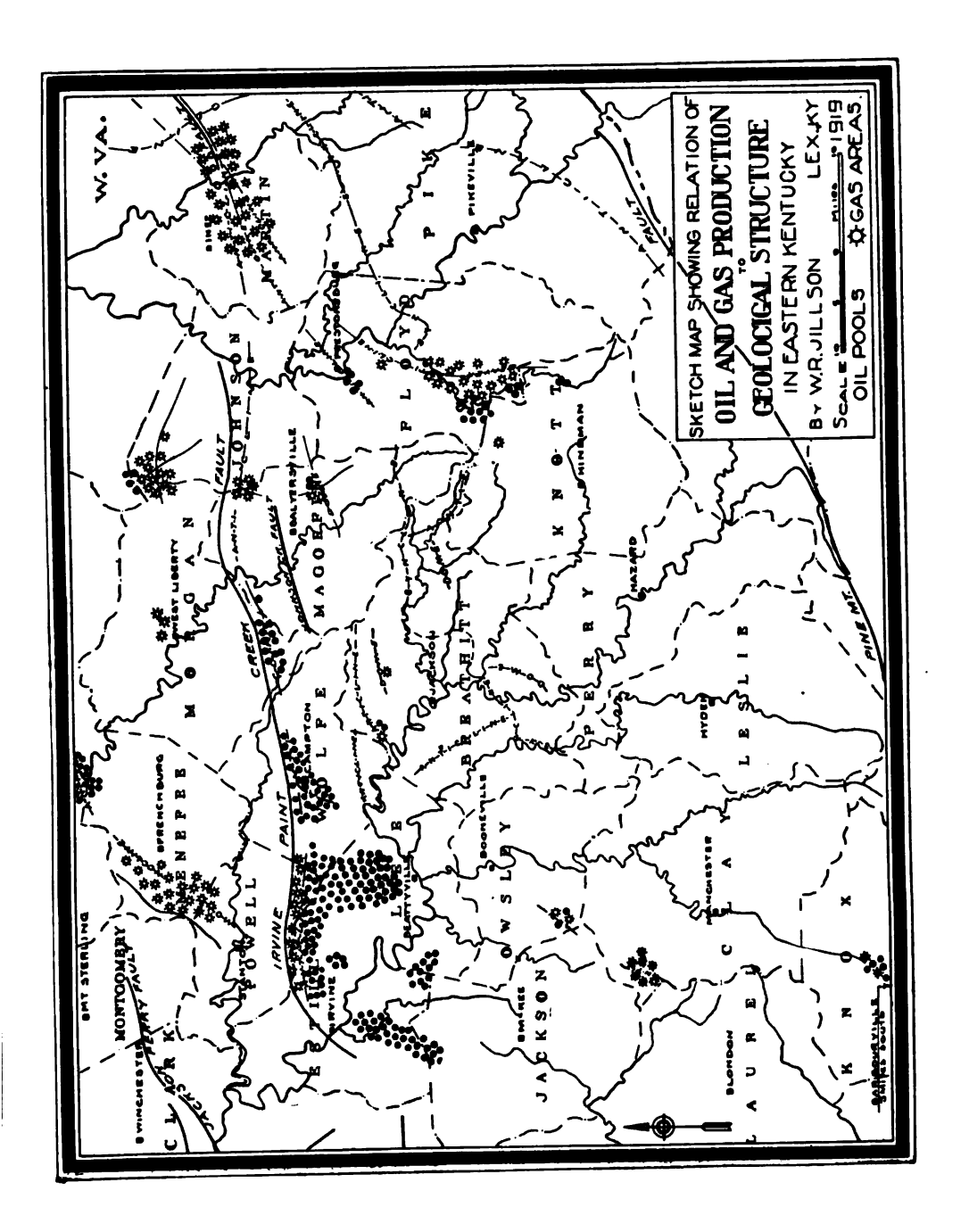
rises over the crest of the great Cincinnati arch; drops again into the syncline of the western coal fields, and rises again to the Cumberland and Tennessee Rivers and then falls off to the west and southwest to unknown depths under the Jackson Purchase region. This conception of the structure of Kentucky is fundamentally important to an understanding of the oil and gas fields of this State for it has been the important factor in influencing the movement of petroleum from its original position, and the concentration of petroleum in com-

mercially important pools.

Somewhat less important from a structural standpoint but very important from a standpoint of the location of the main producing pools of Kentucky is the location of an east-west line of minor structure in Ken-This structure has been called in eastern Kentucky the Irvine-Paint Creek-Warfield fault and fold. In central Kentucky from Irvine west to New Haven it has been designated as the Kentucky River fault and fold. From New Haven westward through Leitchfield to Shawneetown in westermost Union County it has been called the Rough Creek fault and fold. Although all of this minor structure has not been worked out and definitely connected up, there is little doubt but that the same crustal forces were responsible for the development of these three segments along a unit line of deformation. This east-west extension of small structure is directly responsible for the location of the Warfield-Inez gas field, the Paint Creek gas field, the Cannel City, Campton, Big Sinking, Irvine, Station Camp, Ross Creek, Ashley, and associated pools in eastern Kentucky as well as the Hartford and Leitchfield pools in western Kentucky.

DETAILED DISCUSSION OF SEPARATE OIL AND GAS POOLS

In the State of Kentucky there are at the present time forty-six separate and commercially important oil and gas pools. These are located principally in the eastern coal field on either side of the Irvine-Paint Creek-Warfield fault and fold; in southern Kentucky, in Knox, Wayne, Barren, Allen and Warren Counties; and in Western Kentucky, along the Rough Creek fault and fold in Grayson and Ohio Counties. Two small pools



alone adjoin the Ohio River in western Kentucky in Meade and Breckinridge Counties. Using the local field name, a brief statement of the geology of each separate pool is given below, the pools being arranged in crescentric order from northwest to south to northeast.

- (1) Clover Port Gas Field.—This is an old gas pool located in the northwestern portion of Breckinridge County adjoining the Ohio River. The pool is of diminishing commercial importance. Production was secured at shallow depths from the Warsaw formation in the Mississippian System. The structure of this gas field is a small dome.
- (2) Rock Haven Gas Field.—The gas from this field which is commonly known as the Meade County field from its location in eastern Meade County adjoining the Ohio River, comes from a thin sand inclusion in the Devonian black shale. The gas production of this field, never large, is of decreasing importance.

(3) Hartford Oil Pool.—The oil in this pool is secured from above the Devonian black shale. The pool is

HARTFORD OIL POOL STORAGE.

Besides the Tank House this view shows Swell well No. 1. From four small wells in this pool 167 tank cars have been shipped to date. Photo by W. R. Jillson, 1918.

PART OF THE HARTFORD OIL POOL.

Reading from left to right the wells are: Swell No. 1, drilled to 1,780 feet in 1914; Howard No. 2, drilled to 1,760 feet in 1913; and Vance No. 1, drilled to 1,780 feet in 1914. Photo by W. R. Jillson.

small and of recent development in the central portion of the Ohio County. Its structure is associated with that of the Rough Creek fault and fold.

- (4) Caneyville Oil Pool.—This pool is located in southwestern Grayson County. Oil is secured from the base of the Mississippian series, chiefly from the Waverly. The structure is developed by the Rough Creek fault and fold.
- (5) Leitchfield Oil and Gas Field.—The history of this oil and gas field is recent. Gas production is secured from the Major sand of the Waverly limestones of the Mississippian. The structure is a strong half dome developed by the Rough Creek fault.
- (6) Bear Creek Gas Field.—Located in northern Edmonson County, this gas pool is of recent development on a small dome.
- (7) Diamond Springs Gas Field.—Gas was secured at Diamond Springs from stray sands on a monoclinal dip or terrace in the Cypress and Waverly forma-

tions. The field is located in the northwestern part of

Logan County.

(8) Jewell Oil Pool.—This pool is located in the northernmost part of Allen County and in what is known as the "Jewell Bend" of Barren River. Oil production is secured from the Onondaga or Corniferous limestone on a small anticline.

(9) Gainesville Oil Pool.—This is the northern-most pool of outstanding importance in northern Allen County and is located just west of Gainesville on several associated small structures. The oil is anticlinal. Production is obtained from the Onondagan and Niagaran limetones.

OIL STORAGE ON W. M. FOSTER LEASE.

This is a fine producing property, in the southeastern part of Calnesville Pool, Allen County. Photo by W. R. Jillson, July 10, 1919.

(10) Butlersville Pool.—This small pool is located about seven miles west of Scottsville in Allen County. Production is anticlinal. The oil horizon is the Onondaga limestone. The drilling is shallow.

(11) Halfway Oil Pool.—About a mile and a half northeast of Halfway, and about seven miles northwest of the Scottsville, in Allen County, there is a rapidly developing oil pool which has been designated by the name of the adjoining post office of Halfway. The wells in

this pool are not large but are steady and consistent producers. The oil is anticlinal and is secured from the Onondaga and Niagaran limestones. The wells are shallow.

(12) Rodemer and Petroleum Oil Pools.—These pools are located respectively three and five miles southwest of Scottsville, Allen County. They include many pools of small size which must remain unnamed. One of these properties deserves mention since it has had gusher production. This is the Angie McReynolds lease. The oil here is controlled by porosity rather than simple structure and is both anticlinal and synclinal. Gas pressure is an important factor. Production comes from the Niagaran limestone. Shallow drilling obtains. (13) Adolphus Oil Pool.—The Adolphus and as-

sociated pools are located about seven and one-half miles

A BARREN COUNTY WELL FLOWING NATURALLY The J. R. Winlock No. 3 (flowing) well drilled in by the J. M. Karl Oil Company. March 14, 1919. Located on the northward extension of the Steffy Pool on the Lower Road to Bowling Green, three and one-half miles southeast of Glasgow, Barren County, Ky. This well flowed light green oil 44.6 Baume during a half hour gauge by the writer, one barrel every five minutes. The well made considerable gas, but no water. Photo by W. R. Jillson, March 31, 1919.

southwest of Scottsville, Allen County, close to the Tennessee line. The oil is both anclinal and synclinal because of a lack of water in some places. Production comes from the Niagaran limestone. Shallow drilling obtains.

(14) Scottsville Oil Pool.—The Scottsville oil pool is really a group of small oil pools developed on a number of small structures. Production is for the most part anticlinal and is secured from the Onondaga and Niagaran limestones. The wells are shallow and some of them have shown large flush production with gas.

(15) Steffy Oil Pool.—This old oil pool which is now undergoing redrilling and extension to the northeast and southwest is located about five miles southwest of Glasgow on the lower Bowling Green road. The oil is anticlinal with strong gas head in some wells. Production comes from the Onondaga limestone and flows natural in a few of the wells. The drilling is shallow.

(16) Oil City Oil Pool.—This pool is a number of years old but it is at present the center of farther prospecting. It is located about five miles northwest of Glasgow in Barren County. The drilling is shallow, and in a few of the wells small amber oil production is now being pumped from restricted stray sands. These are just above the Devonian black shale in the lower part of the Mississippian limestones, the Fort Payne and Warsaw.

field now commonly known as the Hiseville gas field is located about nine miles northeast of Glasgow. A number of very good gas wells are located in this field and it promises to be important as it is further proved. It is doubtful if the Onondaga is present here. The production is probably secured from the Niagaran limestones and perhaps lower horizons. The gas production is dependent upon structure.

about five miles south of Glasgow in Barren County produces some gas and considerable oil, all from small wells. The production comes from the Onondaga, which is thin, and the Niagaran below. The drilling is shallow.

(19) Wayne County Associated Oil Pools.—These associated pools were discovered and the territory was proven a number of years ago. The field has repeatedly

Wayne County and extend eastward into McCreary County. The production is both deep and shallow. It is usually anticlinal. The Mississippian sediments belonging to the Waverly group give the following productive sands: Stray, Mt. Pisgah, Beaver, Otter, Cooper, Slickford. The upper and lower Ordovician limestones give the upper and the lower Sunnybrook and the deep "Sand" of Wayne County.

- (20) Buck Creek Oil Pool.—The Buck Creek oil pool is located about three miles southeast of Highland and about four miles due east of Kings Mountain in Lincoln County. The production is anticlinal and is secured from the Onondaga limestone at a very shallow depth. Pipe line connections are made to the Q. & C. R. R. at Kings Mountain.
- This old, oil and gas field now being redrilled and extended is located about four miles north of Barbourville, Knox County. The field is located in the eastern Kentucky geosyncline and oil is secured from the Wages, Jones, Epperson and Knox sands of the Pottsville series. Drilling is usually medium deep but generally under a thousand feet. Very little deep drilling has been done in this locality and little is known about the lower "sands."
- (22) Burning Springs Gas Field.—This field is of recent development and is located in northwestern Clay County. Production is secured from the Big Injun and associated sands of the Mississippian system. The structure is a doming anticline.
- (23) The Island Creek Oil and Gas Field.—Of recent development, this field promises to be an important one when its full extent is known. It is located in southwestern Owsley County, on anticlinal structure. Production is secured from the Mississippian and Devonian sediments.
- (24) Frozen Creek Oil and Gas Field.—The Frozen Creek anticline somtimes called the Wilhurst anticline is responsible for this field. The structure is located in the northwestern Breathitt County. Production is procured from the Onondaga limestone.

(25) Ross Creek Oil Pool.—This small but highly productive oil pool is located on a small anticline in southeastern Estill County. Very porus conditions in the Onondaga limestone are chiefly responsible for the oil accumulation. The field has been over drilled by greedy operators. Shallow drilling depths exist in this pool.

(26) Station Camp Oil Pool.—The Station Camp oil pool is located on Station Camp Creek, about five miles south of Irvine in Estill County. The production is secured from the Onondaga limestone, which is both

anticlinal and shallow in this locality.

(27) Irvine Oil Pool.—This famous oil pool is the parent, from a discovery standpoint, of the present large number of oil pools in this section of Kentucky. Drilling

THE MOST CELEBRATED KENTUCKY OIL FIELD.

This sketch map of the Estill, Lee, Powell, Wolfe, Morgan, Menifee, Bath and Rowan county district shows in outline the most important producing oil and gas fields in the State of Kentucky.

was first done in this section in 1903 in very shallow wells near Irvine and Ravenna. Later extension of the Irvine pool to the east developed the possibilities of deeper prospecting in this region. Production is anticlinal and is secured from the Onondaga and Niagaran limestones which

are irregularly porous.

(28) Big Sinking Oil Pool.—The Big Sinking oil pool is the most important oil pool in the whole State of Kentucky. Very porous conditions in the Onondagan and Niagaran limestones, which are the productive "sands" coupled with a number of small associated anti-clines and water pressures from the southeast, have combined to make this the most productive oil pool in the State. The drilling is under one thousand feet for the first "pay" but deeper wells have been drilled. The pool is located in central Lee County.

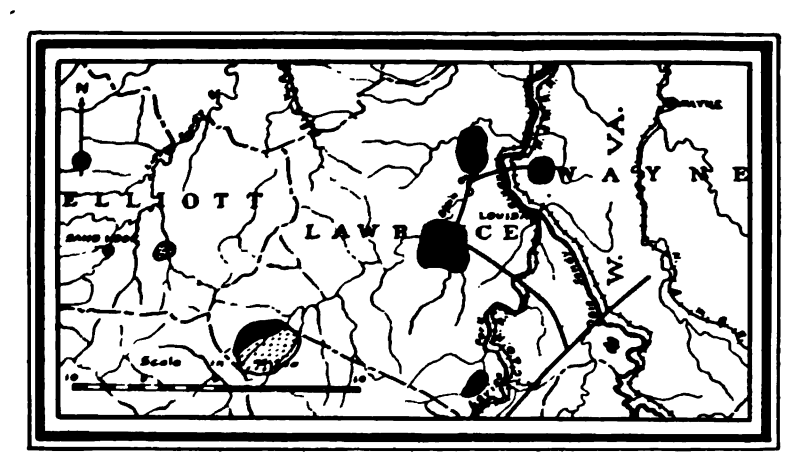
(29) The Ashley Oil Pool.—This pool was developed in 1918, as the result of wildcat extension east of the Irvine pool. Production is secured from a very porous "pay" in the Onondaga limestone on structure. The most of the wells in this section have been large pro-

ducers.

(30) Campton Oil Pool.—This pool is located in the west central part of Wolfe County, near Campton. Oil production is secured from the Onondaga limestone at medium depths. The structure of this field is anticlinal.

- (31) Still Water Oil Pool.—The Still Water oil pool is located in the north central part of Wolfe County, south of the Irvine Paint Creek fault. The production is secured from the Onondaga, and the structure is anticlinal.
- (32) Cannel City Pool.—This oil and gas pool is located in southern Morgan County, south of the Irvine-Paint Creek fault. Structure is anticlinal and the drilling is of medium depth. This pool was brought in with gusher production several years ago, from a few wells. The producing sand is the Onondaga limestone.
- (33) Menifee Gas Field.—This Gas field is located in the southwestern Menifee and northeastern Powell Counties. The structure and gas production is secured from the Onondaga limestone. The structure is monoclinal.

- (34) Olympia Oil Pool.—This small pool is located in the southeastern part of Bath County. Drilling is shallow. The structure is small. Production is from the Onondaga limestones.
- (35) Ragland Oil Pool.—The Ragland pool is located in Bath, Rowan and Menifee Counties, on the Licking River. It is one of the oldest pools in the eastern part of Kentucky. Production is monoclinal, and is secured from the Onondaga limestone, at a shallow depth. The oil is dark and low in gravity.
- (36) Fallsburg Oil Pool.—The Fallsburg oil pool is located in northern Lawrence County. The structure is close to a deep syncline. Production is secured from the Berea sand at a medium depth.



OIL FIELDS OF LAWRENCE COUNTY, KY.

These are the most important in north-eastern Kentucky. Production is secured in the Berea Grit.

- (37) Busseyville Oil Pool.—This pool is located in central Lawrence County, west of Louisa. The field is located on a monocline just south of a deep syncline, and is controlled by minor structures. Production is secured at medium depth from the Berea.
- (38) George's Creek Oil Pool.—George's Creek oil pool is located in southern Lawrence County. It is a small pool, lying on monoclinal dip to the north. Production is secured from the Berea and Wier sands.

- (39) Laurel Creek Oil and Gas Field.—The field is located in the northwestern part of Johnson County and the southwestern part of Lawrence County, on the pronounced Laurel Creek dome. Gas production is secured on the high points. Oil is secured on the northern flank from the Wier and Berea sands. Drilling is to a moderate depth.
- (40) Paint Creek Oil and Gas Field.—This important field is of recent development and is located on Paint Creek dome, sometimes called the Mine Fork dome on the Morgan and Johnson County line. It is located on the high doming structure just south of the Irvine-Paint Creek fault. Up until recently, this structure looked like a gas field but with the bringing in of an oil well, during this summer, down on the south flank, its importance as an oil territory is being established. The production is found in the Wier sand of the Mississippian, at about thirteen to fifteen hundred feet.
- (41) Ivyton Oil Field.—This small pool is located in central southern Magoffin County on the Ivyton dome. The production is from shallow Pottsville sands and the deeper Wier sand. The Pottsville oil is dark, low in gravity, and flows stiffly. The Wier sand oil is green, of high gravity, and flows freely.
- (42) Beaver Creek Oil Pool.—This is the oldest pool in eastern Kentucky, flowing production having been drilled in at the mouth of Salt Creek, on right Beaver Creek in 1892. The production is synclinal and is secured from four definite sands, Beaver, Horton, Pike and Maxon. The first three are in the Pottsville conglomerate. The Maxon is in the Mauch Chunk. Drilling is to a maximum depth of one thousand feet.
- (43) Beaver Creek Gas Field.—This field is located in Floyd and Knott Counties on Beaver Creek and its branches. Production is anticlinal and is secured from the Beaver, Horton and Pike of the Pottsville; from the Maxon, Big Lime, Big Injun, of the Mississippian system; and from the Devonian black shale. Gas is secured at various depths as indicated by this long range of sands. The deepest production is found on the left Beaver Creek at two thousand feet.

- (44) Inez Gas Field.—This field is sometimes called the Martin County field. Large gas production which has been drilled in since 1892 is secured in the anticlinal position, from the Big Lime and Big Injun of the Mississippian system. Drilling is to a depth of from one thousand to fifteen hundred feet.
- (45) Moulder Oil Pool.—This is the latest of important oil pools in southern Kentucky. It is located in the extreme southcastern portion of Warren County, adjoining Barren County and also Barren River. Phenomenally large production for the state of Kentucky was secured from one or two wells. This is a new pool in which salt water conditions, as well as the gas are of importance. Production is secured on the eastern dip of the Onondaga limestone, which is very porous in places in this pool.
- (46) The Green Hill Oil Pool.—Production in the Green Hill pool of Warren County comes from about thirty wells drilled slightly to the northeast of Green Hill postoffice. The structure has not been determined. Oil is secured from four "porous-pays" in the Onondaga and Niagara. Drilling is to a depth of about 410 to 450 feet.

CHAPTER VII.

GEOGRAPHIC DISTRIBUTION OF OIL AND GAS IN KENTUCKY.

Many newcomers as well as natives of the State of Kentucky are unfamiliar with the location of the oil and gas fields of this State, even within general limits. The geography of oil and gas production, and the geography of the probably productive oil and gas strata, are but very slightly clarified in the minds of most people. With the exception of those who have made a special study of the matter (which group, though small and select, includes the highest type of oil operator) most casually interested persons do not understand that there is a vast difference from the standpoint of oil and gas recovery, among the various counties in Kentucky. Unfortunately it is not given to all to see the sound geologic reasons for this differing importance as between various parts of the State.

It is a matter of simple substantiation, however, that this difference does exist and for this reason it becomes important to mark off the various sections. In a broad way the State of Kentucky is divided into distinct regions on a basis of geology, These are: (1) The Eastern Coal Field, (2) The Knobs Crescent (enclosing the central Blue Grass), (3) The Central Blue Grass, (4) The Central-Southern Limestone Region, (includes the "Pennyrile"), (5) The Western Coar Field, (6) The Western Faulted, Lead, Zinc and Fluorspar Section, and (7) The Jackson Purchase. Happily the geographic distribution of oil and gas productive strata is quite limited to this division of Kentucky into seven parts. For this reason the use of these divisions facilitates the description of the productive and unproductive areas in the State. Within general limits, four of these regions may be said to be productive or to have productive possibilities. These are: (1) The Eastern Coal Field, (2) The Knobs Crescent, (4) The CentralSouthern Limestone Region, and (5) The Western Coal Field. The other three, the (3) The Central Blue Grass, (6) The Western Faulted Lead, Zinc, and Fluorspar section, and (7) The Jackson Purchase may be classified as very poorly productive, non-productive, or unknown.

A knowledge of the location of any small area within these broader limits of the seven larger divisions of the State will assist the layman in forming some conclusions as to the productive possibilities of the tract in which he is interested. However, to give still greater precision to the many who are interested, each of the one hundred and twenty counties in the State is here taken up separately. General statements concerning its location, aereal geology, physiography, drainage, structural location, and oil and gas development or possibilities are made. These are not exhaustive county reports. The scope of this book disallows all except summary statements, which are intended to be used as an index of present conditions and future possibilities. The counties are arranged below in alphabetical order.

DISCUSSION OF OIL AND GAS IN KENTUCKY

Adair—No. 1.

LOCATION.—Southern Central Kentucky.

Surface Geology.—Mississippian limestones and shales, Devonian black shale.

Physiography.—Dissected plain, low rolling hills.

Drainage.—Russell fork of Green River, Crocus Creek of Cumberland River.

Structural Location.—West side of saddle of the Cincinnati anticline. This county contains a number of small structures.

OIL AND GAS DEVELOPMENT.—Oil and gas developments are recent. There are a few small producing wells in the county and considerable drilling is now going forward.

ALLEN—No. 2.

Location.—Southern-central Kentucky adjoining the Tennessee line.

Surface Geology.—Mississippian limestone and shales, Devonian black shale, Onondaga limestone, Silurian (Niagara) limestone.

Physiography.—Northwestern sloping; plain dissected by entrenched meandering; imperfect drainage with sink holes, in northwestern section.

Drainage.—Middle Fork, Trammel Fork, and Bays Fork of Barren River.

STRUCTURAL LOCATION.—North side of Nashville dome of Cincinnati arch, normal dip to the northwest. This county has a great many small folds mostly with northeastern and southwestern axes. Where these folds occur in porous places of the Onondaga limestone and sandy places of the Niagara limestone, oil is generally found in commercial quantities.

OIL AND GAS DEVELOPMENT.—An extensive development has taken place in Allen County. There are at present about two hundred rigs at work and not less than two thousand wells have been drilled. The most

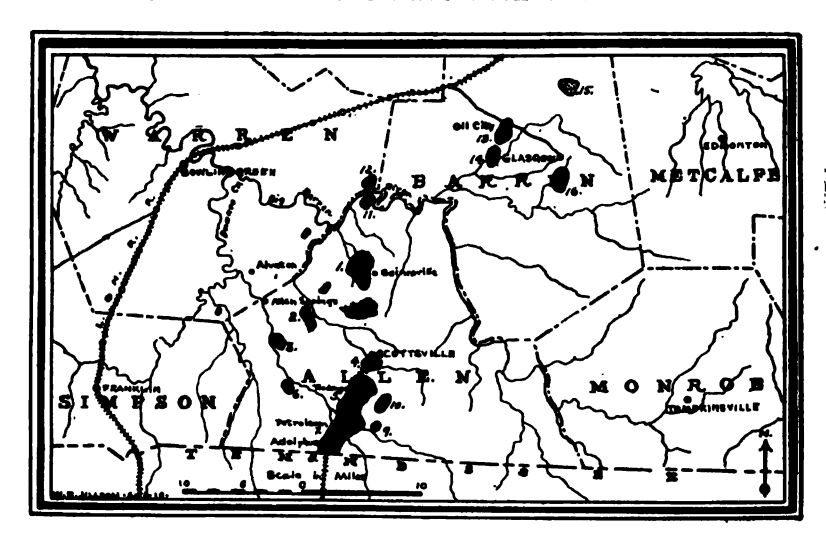


FIG. 1. SKETCH MAP, ALLEN AND ADJOINING COUNTIES.

As shown above the principal Oil and Gas Pools of Allen County are: 1. Gainesville; 2. Bays Fork; 3. Butlersville, 4. Scottsville; 5. Rodemer; 6. Trammel Creek; 7. Petroleum; 8. Adolphus; 9. Rough Creek; 10. East Rodemer; 11. Jewell; 12. Moulder; 13. Oil City; 14. Steffy; 15. Hiseville; and, 16. Oskamp.

important wells of Allen County are in pools at Gainesville, Bays Fork, Butlersville, Scottsville, Rodemer, Trammel Creek, Petroleum, Adolphus, Rough Creek, East Rodemer, Motley, Angie MeReynolds and Jewell Bend of the Barren River in the northern part of the county.

Two pipe lines connect with these fields, one from Gainesville pool to Bowling Green, the Bowling Green Pipe Line Co., inc., and the other from Gainesville to Scottsville, the Indian Refining Company. The oil from the southern section of Kentucky is taken out by tank cars over the Louisville & Nashville Railroad. The principal producing territory in Allen County is in the central and western portions. The very eastern portion of Allen County, so far, has not proved productive.

ANDERSON—No. 3.

Location.—This is a Blue Grass county, and because of this fact is not important from the standpoint of oil and gas prospecting. There is no oil and gas development work progressing in this county at present.

Ballard—No. 4.

Location.—Ballard County is situated in the extreme western part of the State, adjoining the Ohio and Mississippi Rivers. This county is in the Jackson Purchase section and its oil possibilities, due to lack of development, are unknown.

BARREN-No. 5.

Location.—Central-southern Kentucky.

Surface Geology.—Mississippian limestones and shales, in the upland; Devonian shale and limestones in some creek and river bottoms. A few isolated exposures of Silurian limestones occur along the Barren River above and below the mouth of Glovers Creek.

Physiography.—Northwestern sloping table land, deeply dissected in southwestern portion.

Drainage—Beaver and Skeggs Creeks and other small tributaries of the Barren River.

SOUTH DIPPING BEDS.

View is at the spring house on the Dipp farm on the Burkesville road southeast of Glasgow. The photo shows the southern flank of the elongated Anticline. Photo by W. R. Jillson, July 16, 1919.

STRUCTURAL LOCATION.—Western flank of the saddle of Cincinnati anticline. This county has a large number of minor anticlines, whose major axes lie in a northeast and southeastern direction.

OIL AND GAS DEVELOPMENT.—There is considerable new and old development in this county. The producing pools are: Steffey, oil; Oil City, oil; Oskamp, oil; Hiseville, gas. Production is found both in the Onondaga and Niagara limestones. A small amount of oil is found at Oil City in the "stray sand" in the base of the Mississippian limestones.

BATH-No. 6.

LOCATION.—Northeastern-central Kentucky.

Surface Geology.—The surface rocks of this county in ascending order are Ordovician limestones, Silurian limestones, Devonian limestones and shales, Mississippian limestones.

Physiography.—Undulatory topography in the western part of the county; Knobs region in the eastern part of the county.

DRAINAGE.—Licking River.

STRUCTURAL LOCATION.—Well up on the southeastern flank of the Lexington dome of the Cincinnati anticline. This county contains a number of small structures, principally anticlines.

OIL AND GAS DEVELOPMENT.—Bath County contains part of the Ragland oil field, in its southeastern extremity. It also contains the Olympia pool.

TILTED WAVERLY SHALES, PINEVILLE, KY.

The view is from the Louisville and Nashville tracks looking toward the northeast. Photo by W. R. Jillson, May 16, 1919.

Bell-No. 7.

Location.—Southeastern Kentucky, adjoining the Tennessee and Virginia lines.

Surface Geology.—Although located in the eastern coal fields, this county is unimportant, due to the amount of sharp folding and faulting, from an oil and gas standpoint. It is located principally in a deep synclinal structure between the Pine and Cumberland Mountains.

BOONE-No. 8.

LOCATION.—The northernmost section of the State. Adjoins the Ohio River and State lines.

Surface Geology. —This county is unimportant from an oil and gas standpoint. The surficial rocks are Ordovician limestones.

Bourbon-No. 9.

Location.—Central Kentucky.

Surface Geology.—Bourbon County is located in the Blue Grass section of the State, and is unimportant from an oil and gas standpoint. The surficial rocks are Ordivician limestones.

Boyp--No. 10.

Location.—Northeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Dissected table-land and river plain.

Drainage.—Eastern fork of the Little Sandy River, and small tributaries of the Big Sandy River and of the Ohio River.

STRUCTURAL LOCATION.—Well down on the eastern flank of the Cincinnati anticline. As worked out by the coals there are a number of small structures in this county.

OIL AND GAS DEVELOPMENT.—Quite extensive oil and gas developments have been carried forward in this county. A number of old, oil and gas producing wells have been drilled in. There is very little, if any, new work going on in this county, at the present time.

BOYLE—No. 11.

LOCATION.—Central Kentucky.

Surface Geology.—Ordovician limestone, Devonian shales, Mississippian limestones and shales. The Silurian limestones are missing.

Physiography.—Dissected table-land, in the northern section; Knobs region in the southern-central part.

Drainage.—Small tributaries to the Salt and Kentucky Rivers.

STRUCTURAL LOCATION.—Southern limb of the Lexington dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—A few wells have been drilled for oil and gas in Boyle County but no production has been secured. There is no prospecting going forward now and due to the very limited area covered by the black shale and higher formations it is doubtful if this county will ever produce commercial quantities of either oil or gas.

Bracken—No. 12.

Location.—North-central Kentucky.

Surface Geology.—This county adjoins the Ohio River and is unimportant from an Oil and Gas standpoint due to the fact that the unproductive Ordovician Limestones are at the surface.

Breathitt—No. 13.

Location.—Central-eastern Kentucky.

Surface Geology.—Coal measures of the Pennsylvanian System.

Physiography.—Dissected northwestern sloping table lands.

Drainage.—North and Middle Forks of the Kentucky River.

STRUCTURAL LOCATION.—Breathitt County is bisected by the eastern Kentucky geosyncline. It contains six oil and gas structures. These are anticlines and domes

of small dimension and have been named (1) Frozen Creek anticline, (2) Cope's Fork dome, (3) Quicksand Creek dome, (4) Leatherwood anticline, (5) Lost Creek dome, (6) Jackson anticline.

OIL AND GAS DEVELOPMENT.—This county has witnessed considerable oil and gas development within the last three years and a number of wells are now being drilled within its boundaries. Production of oil in small quantities has been proved on the Frozen Creek anticline, Copes Fork dome and Quicksand Creek dome. The greater portion of this county is yet unproved. A number of dry holes have been drilled.

Several million cubic feet of gas have been drilled in in Breathitt County, especially in the northern part.



NORTH-WESTERN KENTUCKY OIL AND GAS FIELDS.

The Meade (1) and Breckinridge (2) county fields produce gas and are old in development. The Ohio (3) county district produces oil.

Breckinridge—No. 14.

Location.—Northwestern part of Kentucky, adjoining the Ohio River.

Surface Geology.—Principally Mississippian limestones, and a few outliers of the coal measures.

Physiography.—Northwest sloping river plain, in the northwestern part. Rolling hills due to dissection in southern part of the county.

Drainage.—Sinking Creek and other tributaries of the Ohio and North Fork of the Rough River.

STRUCTURAL LOCATION.—This county is well down on the western limb of the Cincinnati arch. It contains one large and a few minor anticlines, which are found with difficulty, due to the heavy mantel of soil.

OIL AND GAS DEVELOPMENT.—A small gas field was developed around Cloverport, on the Ohio River, in 1889. Its production now is not very important. Some rather extended prospecting has been done without important results. The gas production was secured from the Warsaw of the Mississippian System. It was used for domestic consumption in Cloverport, Kentucky.

Bullitt—No. 15.

Location.—North-central part of Kentucky.

Surface Geology.—The exposed rocks of Bullitt County in ascending order are Ordovician limestones, Silurian limestones, Devonian limestones and shales, and Mississippian limestones.

Physiography.—This county is bisected on a north and south line by a Knobs region. The western section is an elevated plain dipping northwestward to the Ohio River.

Drainage.—North Fork and the Main Salt River.

STRUCTURAL LOCATION.—Western limb of the Lexington dome of the Cincinnati arch. This county contains a number of small anticlines which are under a good cover of the black shale and may be considered a good

location for oil and gas prospecting. There has been no important development in this county until the present time. Whether porous or sandy conditions in the limestones will be found is as yet unknown.

BUTLER—No. 16.

Location.—Central-western Kentucky.

Surface Geology.—Mississippian limestone, and coal measures of the Pennsylvanian.

Physiography.—Generally a low, flat, very maturely dissected plain. Streams are broadly meandering with wide alluvium filled bottoms. The relief is from two hundred to three hundred feet.

Drainage.—Green River and tributaries.

STRUCTURAL LOCATION.—Down toward central portion of the western coal basin.

OIL AND GAS DEVELOPMENT.—This county has been prospected at several points for oil and gas, but without any important results. It is, however, considered worth further and more scientific investigations.

CALDWELL—No. 16.

Location-Western Kentucky.

Surface Geology.—This county, due to its location in the widely faulted portion of the western Kentucky, may be considered unimportant from a standpoint of oil and gas prospecting. The surficial rocks are the limes and sandy limes of the Mississippian, and the sandstones, shales, and coals of the Pennsylvanian.

CALLOWAY—No. 18.

Location.—Western Kentucky, adjoining the Tennessee lime in the outheastern portion of the Jackson Purchase.

Surface Geology.—Quaternary sands and gravels in the western portion, with exposed Cretaceous and Mississippian sediments in the river and creek valleys of the eastern section. Very little is known about this county, due to the fact that no drilling has been done here. There is no reason to disbelieve, however, that the producing horizons of Kentucky underlie the surface rocks. The thickness of all sediment in this section is very great. Deep drilling should be one of the primary considerations in prospecting in this section.

CAMPBELL—No. 19.

Location.—North-central Kentucky.

Subface Geology.—This is a Blue Grass county, adjoining the Ohio River and may be considered unimportant from a standpoint of oil and gas prospecting The surficial rocks are Ordovician limestones.

CARLISLE—No. 20.

Location.—In the extreme western part of the State, adjoining the Mississippi River.

OIL AND GAS DEVELOPMENT.—No prospecting of any record has been done in this county. Its oil and gas importance is for this reason unknown. Surface rocks are composed of quarternary sands, clays and gravels.

CARROLL—No. 21.

Location.—North-central Kentucky, adjoining the Ohio River.

OIL AND GAS DEVELOPMENT.—This county is in the northern part of the Blue Grass section of the State. It is considered unimportant from an oil and gas standpoint, due to the fact that the surface rocks are the unproductive Ordovician limestones of central Kentucky.

CARTER—No. 22.

Location.—Northeastern Kentucky.

Surface Geology.—Principally coal measures of the Pennsylvanian, with the underlying Mississippian limestones and shales, exposed along the river bottoms.

Physiography.—Northwest sloping table-land dissected in maturity.

Drainage.—Tigert's Creek and Little Sandy River.

STRUCTURAL LOCATION.—On the east limb of the Lexington dome of the Cincinnati arch.

OIL AND GAS PRODUCTION.—Considerable prospecting for oil and gas has been done in this county and some little production has been secured. No pools of outstanding value have been proved.

CASEY—No. 23.

Location.—Central Kentucky.

Surface Geology.—Principally Mississippian Limestones and shales, with Devonian shales exposed in river bottoms.

Physiography.—Deeply dissected table-lands.

Drainage.—Green River and small tributaries of the Cumberland River on the east and Rolling Fork of the Salt River on the north.

STRUCTURAL LOCATION.—South flank of the Lexington dome of the Cincinnati arch. Position between the Lexington dome and Nashville dome.

OIL AND GAS DEVELOPMENT.—Some prospecting has been done in this county, but no pools of outstanding importance have been established.

CHRISTIAN—No. 24.

Location.—West-southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Mississippian limestones in the south and central sections and coal measures of the Pennsylvanian System in the extreme northern portion.

Physiography.--Undulating low table-lands.

Drainage.—North and south forks of Sinking Creek of the Little River and tributaries of the Cumberland River, northern tributaries of the Trade Water River.

STRUCTURAL LOCATION.—Christian county is on the south limb of the western Kentucky coal basin or syncline.

OIL AND GAS DEVELOPMENT.—This county has been prospected to some extent, and production has been secured in very small quantity. No definite pools of importance have been brought in. Active development is now in progress.

CLARK—No. 25.

LOCATION.—Central Kentucky.

Surface Geology.—This is a Blue Grass county, for the most part, though the southeastern extremity extends into the Knobs Region. It has been prospected through the southeastern sections. Very little production has been obtained. No pools of outstanding importance have been proved in Clark County. Surficial rocks are the Ordovician, Silurian, and Devonian limestones and shales.

CLAY—No. 26.

Location.—Southeastern Kentucky.

Surface Geology.—In coal measures of the Pennsylvanian System.

Physiography—Maturely dissected north west sloping table-land.

Drainage.—Goose Creek, Red River and other minor tributaries of the Kentucky River.

STRUCTURAL LOCATION.—This county is bisected by the eastern Kentucky geosyncline. Several small structures have been successfully prospected for both oil and gas.

Office and Gas Development.—A number of vigorous drilling campaigns are now going forward in this county, but no large pools of importance have yet been proved. There is reason to believe, however, that both oil and gas will be found in this county in important commercial quantity.

CLINTON—No. 27.

Location.—Southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Ordovician limestone on Indian Creek in the northern section. In ascending order toward the south are Devonian shales, Mississippian limestones and shales, and outliers of the Pottsville conglomerate of the Pennsylvanian.

Drainage.—Tributaries of the Cumberland River.

STRUCTURAL LOCATION.—This county is located low down on the northeastern dip of the Nashville dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—Though Clinton County adjoins the oil and gas pools of Wayne County, on the eastern part, no recent production of importance has been proved within its boundaries.

CRITTENDEN-No. 28.

Location—Located in the greatly faulted lead, zinc, and fluorspar section of western Kentucky.

Surface Geology.—This county is considered of no importance, from the standpoint of oil and gas develorment. The surface rocks are principally the limestones of the Mississippian. Pennsylvanian sandstones, shales, and coals overlap the northeastern border. River alluvium of recent deposit blankets the northwestern border. There are a few isolated outlines of the coal measures scattered across the country.

Cumberland—No. 29.

Location.—Southern-central Kentucky, adjoining the Tennessee line.

Surface Geology.—In the bottoms of the Cumberland River, upper Ordovician limestone is exposed. The Devonian shale and Mississippian limestone are found in ascending order over the rest of the county.

Physiography.—The central portion of this county is a river plain which runs back to the steep sloping

hills and rolling country in the extreme north and southeastern portions of the county.

Drainage.—Cumberland River and its tributaries.

STRUCTURAL LOCATION.—This county is located on the northeastern flank of the Nashville dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—There are within this county, a number of small anticlines of which the major axes cross the Cumberland River. These small structures may be seen on the cliffs on either side. This county is one of the oldest to produce oil and gas in the State. Oil was struck in 1828, in what is now called the Great American Well. This well is located near Burkesville, and was drilled by salt water prospectors. Since that time scattered production of considerable value has been developed in the various parts of this county especially those adjoining the Cumberland River. There is, at present, a growing interest looking toward the rejuvenation of these pools. Many of the old wells have been cleaned out, redrilled, and in some portions deeper drilling has been attempted. The oil of this county is very close to the lowest horizon in the State. Stratigraphically the county is the lowest extensively producing oil horizon in the world.

DAVIESS-No. 30.

Location.—Northwestern part of the State, adjoining the Ohio River.

Surface Geology.—This county is located in the northern portion of the western coal field. It is synclinal for the most part and is not considered of importance for oil and gas prospecting. Daviess has had very little development and has no commercial production.

Edmonson—No. 31.

Location.—Central-western Kentucky.

Surface Geology.—Coal measures of the western coal fields in the northwest, Mississippian limestones in the southeastern part of the county.

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Physiography.—Low rolling erosive hills in the Pottsville, in the northwest; gentle undulation in the southeast.

Drainage.—Green and Nolin Rivers and their tributaries.

STRUCTURAL LOCATION.—On the western limb of the Cincinnati anticline, and on the eastern dip of the western coal basin.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled. Prospecting for oil and gas is now going forward with renewed energy. Small index production of importance has been secured. Asphalt deposits are found in this county. It seems probable that future prospecting will show that oil and gas pools of importance are located in Edmonson County.

Elliott—No. 32.

Location .-- Northeastern Kentucky.

Surface Geology.—Elliott County is in the eastern coal field. Its surface rocks are in the Pottsville group, with the exception of Mississippian limestones, in the bottom of Big Sinking Creek in the northwest, and the intruded peridotite dikes in the central portion.

Physiography.—Dissected in maturity northwest sloping table-land.

Drainage.—Little Sandy River and its tributaries.

STRUCTURAL LOCATION.—Intermediate position on the eastern limb of the Cincinnati anticline. There are pronounced minor structures and faults in this county.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in this county, in testing for oil and gas. Several of the wells have produced gas in a large quantity, and a few, producing oil in small quantity, have been found.

Estill—No. 33.

Location.—Central-eastern Kentucky.

Surface Geology.—The surficial rocks of this county are composed, in ascending order, of Ordovician and Silurian limestones and shales; Devonian limestones and shales, Mississippian limestones and shales, and outliers of the Pottsville conglomerate, which form the ridges.

PIPE LINE STATION, ESTILL COUNTY, KENTUCKY.

This station, which is located near Millers Creek, was constructed during the past year by the Cumberland Pipe Line Company to facilitate the handling of the crude oil production of this part of the field. Photo by W. R. Jillson, 1918.

Physiography.—Knobs, and a table-land, dissected in great maturity.

DRAINAGE.—Kentucky River and its tributaries.

STRUCTURAL LOCATION.—High up in the eastern flank of the Lexington dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—Estill County is one of the most important in Kentucky from an oil and gas standpoint. It first gave small productions lying along and above the outcrop line of the Devonian black shale. The first light green oil pools in this section of Kentucky became known as Irvine, Ravenna and the Irvine Extension Pools. These pools opened the way for the drilling of the Ashley, Station Camp, Ross Creek, Big Sinking and associated pools to the East and South. There have probably been more wells drilled in Estill County than any other county in the State of Kentucky. There are at present a very large number of drillings and redrillings going on in this county. The Irvine pool, Station Camp, Ross Creek, and Millers Creek, which are the best known in this section of this State, are listed wherever Kentucky is recognized as an oil state. The Cumberland Pipe Line Company serves Estill County.

FAYETTE—No. 34.

Location.—This is a central Blue Grass county, and as such is unimportant from an oil and gas standpoint. The surficial rocks are upper and lower Ordovician limestones which have been proved unproductive.

FLEMING—No. 35.

Location.—Northeastern Kentucky.

Surface Geology.—The surface rocks of this county are principally Ordovician and Silurian limestones. Mississippian sediments in the east overlie a narrow strip of Devonian limestones and shales.

OIL AND GAS DEVELOPMENT.—Very little development work has been carried on in this county. No production of importance has been secured.

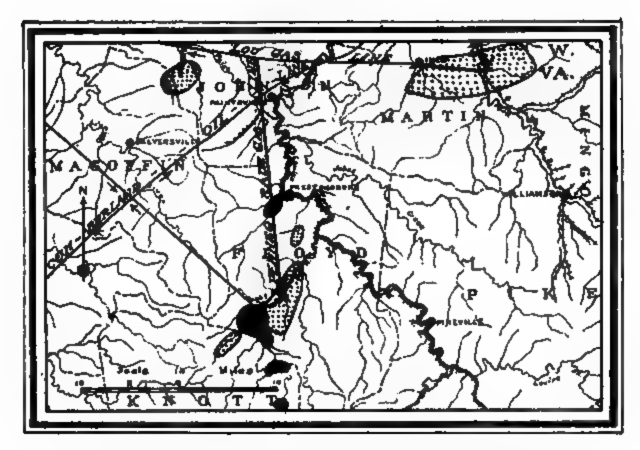
FLOYD—No. 36.

Location.—Eastern Kentucky.

Surface Geology.—This county shows only coal, sandstones and shales of the Pottsville series.

Physiography.—North-westward sloping table-lands, dissected in maturity with relief of about six hundred feet.

Drainage.—Big Sandy River and its tributaries, Johns, Beaver and Middle Creeks.



OIL AND GAS POOLS OF EASTERN KENTUCKY.

Sketch map showing the developed oil and gas fields of the eastern most part of the State. The counties showing no production are yet largely untested.

THE BEAVER CREEK OIL FIELD.

The view is at the mouth of Salt Lick Creek on Right Beaver Creek, Floyd County, Ky. Photo by A. M. Miller, 1902.

STRUCTURAL LOCATION.—Floyd County is located in the eastern geosyncline, which passes through it from the southern tip of Magoffin County, and on east through the northern part of Pike County. There are four pronounced minor structures in Floyd County. These are: the Beaver Creek anticline, the Bull Creek anticline, the Prestonsburg anticline, and the Mud Creek anticline. Synclinal oil is produced in the old Beaver Creek oil pool at Bosco on Right Beaver Creek. The initial production was drilled in on the Howard farm at Bosco in the year 1891. Oil has also been developed on Middle Creek, near Prestonsburg. Gas has been developed in large quantities on the Beaver Creek, and Bull Creek anticlines. It is proposed to commercialize this gas by the extension of a new eight-inch pipe line to the Louisville Gas and Pump Line in Johnson County.

Franklin—No. 37.

Location.—This is a central Blue Grass county, and therefore is unimportant from the standpoint of oil and gas. A small amount of gas was secured in this county, in the Ordovician rocks near Frankfort, but the production was not found to be in commercial quantity. The surface rocks are the upper and lower Ordovician limestones which in this part of the State have been proved unproductive.

FULTON—No. 38.

LOCATION.—Extreme southwest section of the State of Kentucky in the Jackson Purchase, adjoining the Mississippi River.

OIL AND GAS DEVELOPMENT.—A heavy mantel of Cenozoic embayment deposits covers the entire surface of this county. Underlying it occur cretaceous and Mississippian limestones. No developments have been carried on in this county and therefore little is known concerning its oil and gas possibilities.

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THE JACKSON PURCHASE REGION OF KENTUCKY.

The one region in the whole state that is practically yet untested. All of the known producing formations of Kentucky lower than the Pottsville are here deep below the surface.

GALLATIN—No. 39.

Location.—Northern-central portion of the State. This is a Blue Grass county and is therefore considered of little importance for oil and gas prospecting. The surface rocks are the unproductive Ordovician limestones.

GARRARD—No. 40.

Location.—This is a Central Blue Grass county and is unimportant from the standpoint of oil and gas. The surface rocks are the unproductive Ordovician limestones.

GRANT-No. 41.

Location.—Central Blue Grass county, and therefore is unimportant from an oil and gas standpoint. The surface rocks are the unproductive Ordovician limestones.

GRAVES-No. 42.

Location.—Graves county lies in the Jackson Purchase, in the western part of Kentucky.

Surface Geology.—The surficial rocks are quaternary sands and gravels and clays.

OIL AND GAS DEVELOPMENT.—One well is being drilled in Graves County. The possibilities of oil and gas accumulation are very uncertain.

Grayson-No. 43.

Location.—Central-western Kentucky.

Surface Geology.—The areal geology of this county consists of Mississippian limestone, in the north and eastern sections of the county, with the Pottsville conglomerate in the south and western sections.

Physiography.—The surface is rugged, with rather high hills caused by dissection of the Pottsville.

Drainage.—The Nolin and Rough Rivers and their tributaries drain Grayson County.

"MAJOR SAND" OIL OF GRAYSON COUNTY.

Three storage tanks, filled with green oil from wells on the Major and Moffitt farms, Grayson County, Ky. The storage and the producing wells are the property of Carl K. Dresser. The Major and Moffitt farms are seven miles west of Leitchfield, Kentucky. Photo by W. R. Jillson.

STRUCTURAL LOCATION.—This county is located down on the west limb of the Cincinnati arch on the eastern edge of the western coal basin. The county is bisected on an east and west line by the Rough Creek Fault and anticline.

OIL AND GAS DEVELOPMENT.—Fifteen or twenty wells have been drilled in Grayson County. Some of these secured oil, some gas and some artesian water. Three or four were dry. The oil and gas production is fairly large and of commercial value. Considerable drilling is now in progress. The Leitchfield gas field, surrounding the town of the same name, is now producing about three million cubic feet of gas a day. About the same amount of gas has been developed at Meridith.

Green—No. 44.

Location.—South-central Kentucky.

Surface Geology.—The surficial rocks are Mississippian limestone and shales.

Physiography.—Rolling to rugged.

Drainage.—Green River and its tributaries.

STRUCTURAL LOCATION.—Western flank of the saddle of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—An active campaign of oil and gas drilling is now in progress and quite a number of wells have been drilled in Green County. Some of these are producing a little oil and considerable gas. There is one proved gas pool of commercial value in this county just northeast of Greensburg. Individual wells are estimated to give 1,000,000 cubic feet per day at the maximum flow.

GREENUP—No. 45.

Location.—Northeastern Kentucky, adjoining the Ohio River.

Surface Geology.—The surface rocks of Greenup county are Mississippian limestones, and Pottsville coals, sandstones and shales.

Drainage.—Little Sandy River, Tigerts Creek, and its tributaries.

STRUCTURAL LOCATION.—Greenup county occupies an intermediate position on the east flank of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—A considerable number of wells have been drilled. Some oil and gas has been secured, but to date, no wells of importance have been drilled.

Hancock—No. 46.

Location.—Northwestern Kentucky.

Surface Geology.—The surficial rocks of this county are those of the Pottsville. The single exception to this inclusive statement is found in the Mississippian limestones which are exposed along a narrow strip on the eastern border.

OIL AND GAS DEVELOPMENT.—Although this county is close to the old Cloverport gas field, no important oil and gas developments have been made.

HARDIN-No. 47.

Location. -- Wetern-central Kentucky.

Surface Geology.—This county shows Mississippian limestones on the surface except in a very small section along the Salt River on the northeast boundary. Here Devonian and Silurian sediments outcrop.

OIL AND GAS DEVELOPMENT.—A number of oil wells have been drilled in this county but no production has been secured.

HARLAN-No. 48.

Location.—Southeastern Kentucky.

OIL AND GAS DEVELOPMENT.—This county lies between Pine and Cumberland Mountains and therefore is unimportant from the standpoint of oil and gas prospecting.

Harrison—No. 49.

Location.—This is a Blue Grass county, and is therefore unimportant from the standpoint of oil and gas investigation. Ordovician limestones are at the surface.

HART—No. 50.

LOCATION.—Western-central Kentucky.

Surface Geology.—Surface rocks of this county are the Mississippian limestones, with a small extension of the Pottsville conglomerate, in the western portion of the county.

Physiography.—Surface of this county is rolling to rugged.

Drainage.—Green and Nolin Rivers.

STRUCTURAL LOCATION.—On the west limb of the Cincinnati arch opposite the saddle. Several small structures exist in Hart County. One of them located north of Munfordville has been tested with a dry hole.

OIL AND GAS DEVELOPMENT.—This county contains a number of small folds, which have not been tested. To date no oil or gas discoveries of importance have been made.

HENDERSON—No. 51.

Location.—Northwestern Kentucky, adjoining the Ohio River.

Of and Gas Development.—This county is in the lower portion of the western coal basin and to date has given no indications of oil and gas in commercial quantities.

HENRY-No. 52.

Location.—This is a central Blue Grass county, and is therefore unimportant from an oil and gas standpoint. Ordovician limestones are the surface rocks.

HICKMAN—No. 53.

Location.—This county adjoins the Mississippi River, in the southwest portion of the Jackson Purchase.

OIL AND GAS DEVELOPMENT.—No development of any record has been carried forward in this county and its oil and gas possibilities are unknown.

HOPKINS—No. 54.

Location.—Southwest portion of western Kentucky coal fields.

OIL AND GAS DEVELOPMENT.—This county adjoins the highly faulted section of western Kentucky. Although the oil and gas strata of eastern Kentucky are present here, it is not thought either of these hydrocarbons will be recovered in important commercial quantities.

Jackson-No. 55.

Location.—On the western edge of the eastern coal field, centrally located.

Surface Geology.—Principally, the Pottsville conglomerate of the Pennsylvanian. The upper Mississippian limestone and shales are exposed on the head of Indian Creek, Clover Bottom, Horse Creeks and also on the South Fork of Station Camp Creek.

Physiography.—Rugged to Rough. Dissected west edge of the coal measures.

Drainage.—Middle and South Forks of the Rock-castle Rivers, and South Fork of Station Camp Creek of the Kentucky River.

STRUCTURAL LOCATION.—Middle position, east flank of the Cincinnati arch. There are a very few minor structures in this county. The county is principally a gentle monocline.

OIL AND GAS DEVELOPMENT.—A number of wells have been sunk at different points in this county, but production of commercial importance has not been secured except on the lower waters of Station Camp and Ross Creeks. These pools are really across the county line in Estill.

Jefferson—No. 56.

LOCATION.—Western part of Kentucky, adjoining the Blue Grass section, and Ohio River.

Surface Geology.—Ordovician limestones, Silurian limestones, Devonian limestones and shales, and Mississippian limestones, comprise the surface rocks of this county.

Physiography.—Undulation in the east due to dissection. Knobs in the western portion of the county.

Drainage.—Floyds Creek and small tributaries of the Ohio River.

STRUCTURAL LOCATION.—High up on the western flank of the Lexington dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—Some little prospecting has been going forward in the southwestern portion of this county where a number of minor folds are known to exist. No production has been proved to date.

A BLUE GRASS DRILLING.

This well on the Wm. Hoover farm just south of Nicholasville in Jessamine County, had shown no oil or gas at 2,500 feet but drilling was continued. The rocks penetrated by the bit were Ordovician Limestones chiefly. The lower record has not been studied. Photo by W. R. Jillson, 1919.

JESSAMINE—No. 57.

LOCATION.—This county is located on the pinnacle area of the Lexington dome. Lower Ordovician limestones are exposed at the surface, and at Brooklyn Bridge over the Kentucky River the lowest stratigraphic sediments in the State of Kentucky are exposed. A well, now twenty-five hundred feet deep and still drilling, is located a quarter mile south of Nicholasville. This well has not shown oil or gas to date but has unlimited quantities of fresh water. Jessamine County is considered a typical example of the non-productive Blue Grass area of this State.

Johnson—No. 58.

Location.—Eastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Plateau dissected in maturity.

Drainage.—Paint Creek and other small tributaries of the Levisa Fork of the Big Sandy River.

STRUCTURAL LOCATION.—Johnson County is crossed by the Irvine-Paint Creek fault and fold on an east-west line through its central portion. The western extremity of this county is located on the well known Paint Creek uplift, which has a north and south trend. The Paint Creek dome, Laurel Creek dome, and Paint Creek anticline are the chief sub-structures of importance in the county.

OIL AND GAS DEVELOPMENT.—A large amount of development has gone forward in this county, but oil production has not been proved in large commercial quantity. However, many widely scattered small oil wells are to be found in Johnson County. Both the Paint Creek and Laurel Creek domes have developed gas in large quantities. This gas totaling altogether, at the present, about fifteen million cubic feet daily is going into the Central Kentucky Natural Gas Pipe Line, and the Louisville Gas and Electric Pipe Line. It is very probable that this county will, with farther prospecting, become an important oil producer.

Kenton—No. 59.

LOCATION.—This county is located in the northern-most section of the Blue Grass and is considered unfavorable for oil and gas development. The surface rocks are the unproductive Ordovician limestones.

Knott-No. 60.

Location.—Southeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Plateau dissected in maturity.

Drainage.—Tributaries of the Levisa Fork of the Big Sandy River and North Fork of the Kentucky River.

STRUCTURAL LOCATION.—This county is located just south of the eastern Kentucky geosyncline on the flank of the Pine Mountain uplift. There are a number of small structures and domes in this county. The chief of these is the Yellow Mountain anticline, which starts in the easternmost tip of Breathitt County on the Spring Fork of Quick Sand Creek and rises to the southeast in Knott County until on the heads of Jones Fork of Right Beaver Creek it merges into the normal monoclinal slope to the northwest.

OIL AND GAS DEVELOPMENT.—Both oil and gas are secured in this county. Gas is now being produced from the sand inclusion in the Big Lime on the Yellow Mountain structure on Rock Fork. Oil is being produced on the monoclinal slope on Dry and Caney Creeks of Right Beaver Creek.

Knox-No. 61.

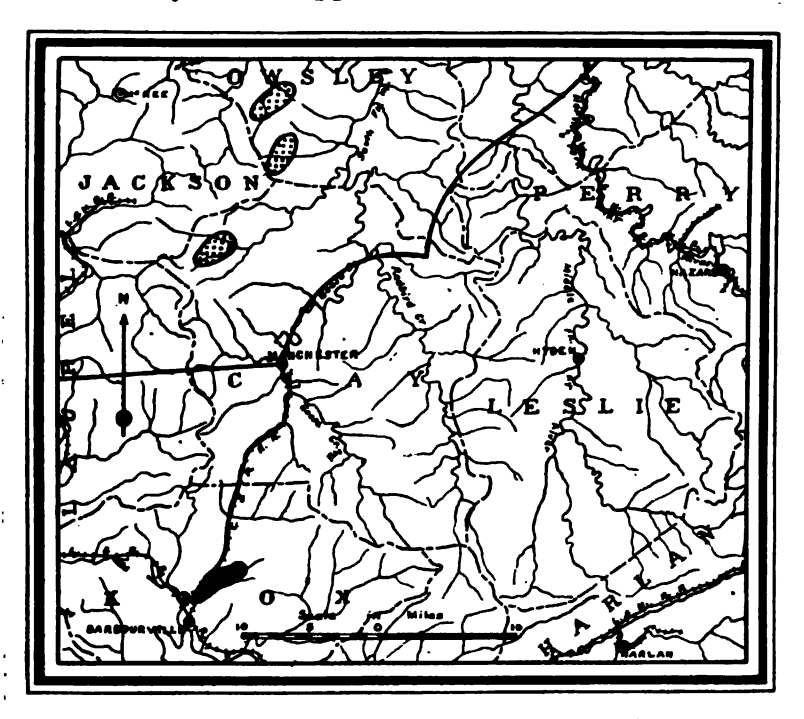
Location.—Southeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.--Plateau dissected in maturity.

Drainage.—Cumberland River and its tributaries.

STRUCTURAL LOCATION.—Knox County is bisected by the eastern Kentucky geosyncline. There are a number of minor faults and folds in this county and they are always important oil and gas considerations. The folds begin to become more pronounced and are faulted as the Bell County line is approached.



OIL AND GAS OF SOUTH-EASTERN KENTUCKY.

This map shows the location of the gas fields of Clay and Owsley counties now being developed, and the older oil field north of Barbourville in Knox County.

OIL AND GAS DEVELOPMENT.—Knox County contains one of the oldest producing fields in the state of Kentucky. A large number of small producing wells are located on Little Richmond and Indian Creeks. Three sands produce in the Pottsville conglomerate. These are the Wages, Jones and Epperson. Very little drilling has been done below the Pottsville and the productivity of the underlying formations is practically unknown, Deep drilling is not advised for this section.

LARUE—No. 62.

LOCATION.—Central Kentucky.

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Surface Geology.—Devonian limestones and shales, and Mississippian limestones cover the entire county with the exception of the small areas of the Silurian which are found in the bottom of Rolling Fork.

Physiography.—Knob section in the northeast, high rolling in the central and western portions of the county.

Drainage.—Rolling Fork of the Salt River.

Structural Location.—Southwestern flank of the Lexington dome of the Cincinnati arch. A minor anticlinal structure bisects this county near Hodgenville. It is probably a continuation of the structure at Leitchfield in Grayson County.

OIL AND GAS DEVELOPMENT.—Some little prospecting is going forward in this county, but to date no production of commercial importance has been proved.

LAUREL—No. 63.

Location.—Southeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Northwest sloping plateau dissected in maturity.

Drainage.—Laurel and Rockcastle Rivers and their tributaries.

STRUCTURAL LOCATION.—Low down on the eastern flank of the Cincinnati arch.

Of and Gas Development.—Some little prospecting is going forward in Laurel County but oil and gas in commercial quantities have not been obtained.

A CHARACTERISTIC VIEW IN BIG SINKING. View on the George Booth farm in Lee County, Kentucky. This property is being operated by the Quaker Oil Co. Photo by W. R. Jillson, March, 1919.

LAWRENCE—No. 64.

Location.—Northeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Plateau dissected in maturity.

Drainage.—Levisa and Tug Forks of the Big Sandy River. Dry Fork of the Little Sandy River.

STRUCTURAL LOCATION.—Principally, synclinal to the east of the Paint Creek uplift and to the north of the Paint Creek-Warfield anticlines. These structures are approached in Lawrence county by strong monoclinal folds on which occur many minor productive structures.

OIL AND GAS DEVELOPMENT.—Four oil and gas pools of established reputation are found in Lawrence County; they are the Fallsburg, Busseyville, George's Creek, and Laurel Creek pools, the last, a pool of recent development which overlaps into Johnson County. Production is secured from the Wier and Berea sands of the Mississippian System. Oil production of this county is served by the Cumberland Pipe Line.

LEE—No. 65.

LOCATION.—Eastern Kentucky.

Surface Geology.—Coal measures, except in the Kentucky River bottoms, and the northwestern section which shows Mississippian limestones.

Physiography.—Plateau dissected in maturity and rugged to rough.

Drainage.—Kentucky River and its tributaries.

STRUCTURAL LOCATION.—High on the eastern flank of the Lexington dome of the Cincinnati arch. This county contains many small anticlines and domes.

OIL AND GAS DEVELOPMENT.—Lee County contains the Big Sinking oil pool which is the largest and best known oil pool in the state of Kentucky. It also contains a number of other small pools. The oil production is

THE HELPING HAND OF NATURE

In a poor farming country Mother Nature frequently makes adjustment. Besides carving out this rock barn on Big Sinking Creek in Lee County, she provided immense oil wealth under the surface.

served by the Cumberland Pipe Line, and Kentucky River Towing Company. The Indian Pipe Line Company, several small local refineries, and the Standard Oil Refining Company of Louisville, Kentucky, are served by short lines or by tank cars. Production is secured from the Onondaga (Corniferous) limestone and in some wells from the underlying Niagara limestone.

Leslie—No. 66.

Location.—Southeastern Kentucky.

Subface Geology.—This county is on the northeastern flank of the Pine Mountain uplift in the eastern coal field.

OIL AND GAS DEVELOPMENT.—Very little prospecting is going on in this county, and no production of importance has been secured.

LETCHER—No. 67.

Location.—This county is bisected by the Pine Mountain fault, and is therefore unfavorable to oil and gas prospecting.

Lewis-No. 69.

Location.—Northeastern Kentucky, adjoining the Ohio River.

Surface Geology.—Principally, Mississippian limestones, with a small exposed area of the underlying Devonian and Silurian sediments.

Physiography.—Plateau dissected in maturity.

Drainage.—Kinniconick and Salt Creeks of the Ohio River.

STRUCTURAL LOCATION.—Middle position of the eastern flank of the Cincinnati anticline.

OIL AND GAS DEVELOPMENT.—A considerable number of wells have been drilled in Lewis County. They produce from five to ten barrels of crude oil. No production of outstanding importance is on record.

LINCOLN—No. 69.

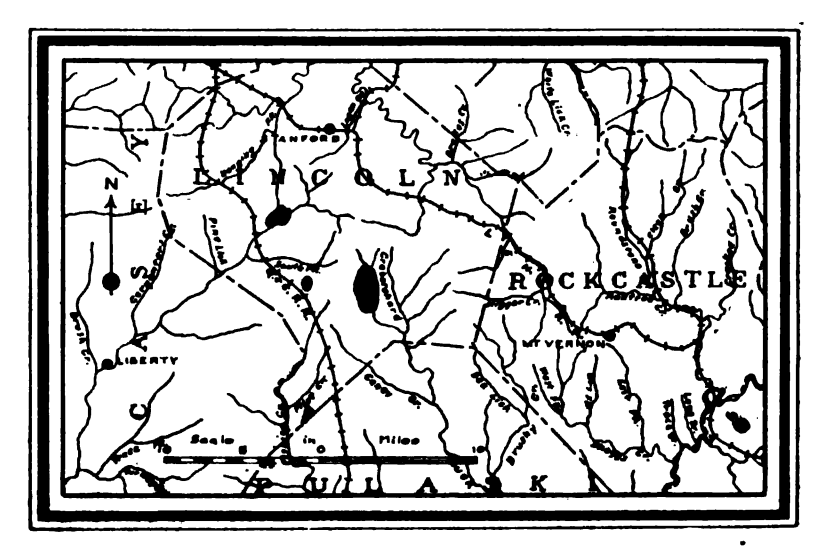
LOCATION.—Central Kentucky.

Surface Geology.—Ordovician limestones, Silurian limestones, Devonian limestones and shales, Mississippian limestones.

Physiography.—Rolling to rough.

DRAINAGE.—Tributaries of the Dix and Green Rivers, and Buck and Pine Lick Creeks of the Cumberland River.

STRUCTURAL LOCATION.—On the south nose of the Lexington dome of the Cincinnati arch.



LINCOLN COUNTY OIL POOLS.

OIL AND GAS DEVELOPMENT.—This county contains two oil and gas pools of commercial importance, one on Buck Creek and the other on Green River. Both of these are small pools with a steady production. A pipe line connects the Buck Creek pool at King's Mountain to tank car station on the Q. & C. Railroad. Considerable development is going forward in this county, principally, in the southern section of the county, where thick covering is assured for the Onondaga limestone.

LIVINGSTON—No. 70.

Location.—This county is located in the faulted section of the western part of Kentucky, adjoining the Ohio River, and is therefore unimportant from a standpoint of oil and gas prospecting. Recent river alluviums, Pennsylvanian outlyers, and Mississippian limestones are the surface rocks.

Logan-No. 71.

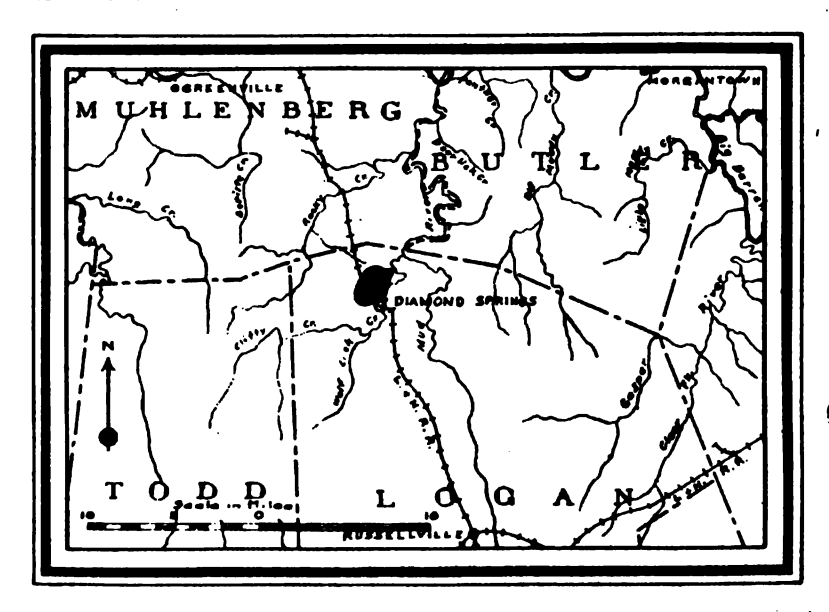
Location.—Southwestern Kentucky, adjoining the Tennessee line.

Surface Geology.—Mississippian limestones in the south-central section; coal measures in the northwest-ern corner.

Physiography.—Rolling, except in the northwestern section where topography becomes rugged, due to the coal measures.

Drainage.—Tributaries of the Green and Cumberland Rivers.

STRUCTURAL LOCATION.—South limb of the western coal basin. A small anticline may be seen at Epley Station.



THE DIAMOND SPRINGS GAS FIELD.

OIL AND GAS DEVELOPMENT.—The Diamond Springs gas pool is located in the northwestern section of this county, close to the Muhlenberg line. Production is secured on a strong monoclinal dip to the north. There is considerable development going on in this county, but no oil wells of commercial importance have been secured.

Lyon-No. 72.

LOCATION.—This county is located in the southwestern part of Kentucky, in the faulted section, and is therefore considered unfavorable to oil and gas prospecting. Mississippian limestones are the surficial rocks.

Madison-No. 73.

Location.—This county is principally a Blue Grass section, located in the central portion of the State.

Surface Geology.—The southeastern portion of the county is in the knobs section, where the producing oil sand of this part of Kentucky is found at shallow depth. No production, however, of striking importance has been found. Ordovician, Silurian, Devonian, Mississippian, and Pennsylvanian sediments outcrop.

MAGOFFIN-No. 74.

Location.—Eastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Dissected northwest sloping plateau.

Drainage.—Licking River.

Structural Location.—Magoffin county is crossed in its northern extremity by the Irvine-Paint Creek fault and fold, and on the northwestern boundary by the Paint Creek uplift. It contains a number of small structures, important from the standpoint of oil and gas prospecting. Its southern extremity is crossed by the eastern Kentucky geosyncline. The important substructures are: The Paint Creek dome, Rockhouse anticline, White Oak anticline, Johnson Fork anticline and Ivyton dome.

OIL AND GAS DEVELOPMENT.—A considerable amount of oil and gas development has gone forward in Magoffin County. Production is proved on the Paint Creek dome, the White Oak anticline and the Ivyton dome. The producing sands are the Pottsville of the Pennsylvanian System, Wier of the Mississippian System and the Onondaga (Corniferous) of the Devonian. Recent developments point to the conclusion that the Wier sand will be a very important producer of oil in this county.

Marion-No. 75.

Location.—This is essentially a Blue Grass county. It offers but a very small area, except in its southern-most section, favorable to oil and gas prospecting. Ordo-

vician, Silurian, Devonian, and Mississippian limestones and shales are the rocks found at the surface.

OIL AND GAS DEVELOPMENT.—Very little prospecting has been done in this county.

Marshall—No. 76.

Location.—Marshall County is located in the Tennessee River bend section of the Jackson Purchase. Quaternary, cretaceous, and Mississippian sediments outcrop.

OIL AND GAS DEVELOPMENT.—Its oil and gas possibilities are unknown, due to lack of development.

Martin—No. 77.

Location.—Easternmost Kentucky.

Surface Geology.—Coal measures.

Physiography.—Plateau dissected in maturity.

Drainage.—Tug Fork of the Big Sandy River.

STRUCTURAL LOCATION.—Bisected by the Warfield anticline on an east-west line.

OIL AND GAS DEVELOPMENT.—The outstanding proved gas pool of importance is the Inez or Martin County gas field, which occupies a crestal position on the Warfield anticline. Gas is secured from the Big Lime and Big Injun sands. A number of small oil wells have been drilled in this county, principally in connection with gas prospecting. No separate oil pools of importance have been established to date.

Mason-No. 78.

Location.—This is a Blue Grass county, and is, therefore, unimportant from an oil and gas standpoint. Ordovician limestones are the principal surficial rocks.

McCracken—No. 79.

Location.—This county adjoins the Ohio River in the northern part of the Jackson Purchase in the western

part of Kentucky Quaternary and cretaceous sediments are found at the surface.

OIL AND GAS DEVELOPMENT.—Very little oil and gas development has gone forward in this county.

McCreary—No. 80.

Location.—Southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Coal measures in the upland; Mississippian limestones in the river bottoms.

Physiography.—Plateau dissected in maturity.

Drainage.—South Fork of the Cumberland River.

STRUCTURAL LOCATION.—Just northwest of the eastern Kentucky geosyncline.

OIL AND GAS DEVELOPMENT.—McCreary County is the seat of the first oil well in the state of Kentucky. The well was struck on South Fork of the Cumberland River in 1819 by Martin Beatty, of Abingdon, Virginia, while he was drilling for salt water. This county was then a part of Wayne County. Since then oil has been developed in McCreary County at various points. A group of small and rather unimportant pools, which have been on the pump for everal years, are found on the South Fork. This is an extension of the Wayne County oil district. For farther details see-Wayne County.

McLean—No. 81.

Location.—Center of the western Kentucky coal fields.

Surface Geology.—Coal measures.

Physiography.—River plain low, undulating.

Drainage.—Green River and its tributaries.

STRUCTURAL LOCATION.—McLean County is bisected by the Rough Creek fault and fold. Its central portion is an area of local uplift. Its northern and southern extremities dip from the central section. OIL AND GAS DEVELOPMENT.—Some little prospecting has been carried forward in this county, but no wells of commercial importance have been developed. Structure exists in this county as well as a sequence of oil bearing sands and it is possible, with farther development, that oil may be found in commercially paying quantities.

MEADE—No. 82.

Location.—Northwestern Kentucky, adjoining the Ohio River.

Surface Geology.—Mississippian limestones and shales.

Physiography.—Rolling and river plain.

Drainage.—Unimportant tributaries of the Ohio River.

STRUCTURAL LOCATION.—Western flank of the Lexington dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—Meade County is the seat of the Rock Haven gas field which was developed a number of years ago. It is at present unimportant. Gas production was secured in a sand inclusion in the black shale. Very little propecting is going forward in this county at the present time.

Menifee—No. 83.

LOCATION.—Northeastern Kentucky.

Surface Geology.—Pottsville conglomerate, St. Genevieve and St. Louis limestones.

Physiography.—Plateau dissected in maturity.

Drainage.—Tributaries of the Kentucky River.

STRUCTURAL LOCATION.—High up on the eastern flank of the Lexington dome of the Cincinnati arch, this county contains a number of minor folds. The Menifee gas field is located on an essentially monoclinal structure.

OIL AND GAS DEVELOPMENT.—Menifee County contains the Menifee gas field which lies in the western portion of the county and overlaps into Powell County in the southern section. This field was developed in 1901, the field gas coming from the porous strata in the Onondaga. This field has been extensively drilled and gas production at the present is decreasing in importance. It is used by the Central Kentucky Natural Gas Company as a reservoir supply field for the cities of Mt. Sterling, Winchester, Lexington, Versailles, Midway and Frankfort. Menifee County has been widely prospected and oil production of considerable importance has been secured. There are still possibilities of new pools in Menifee County. Drilling is to the depth of six and eight hundred feet.

MERCER—No. 84.

Location.—This is a Blue Grass county, located high on the Lexington dome of the Cincinnati arch, and may be considered as unimportant from the standpoint of oil and gas prospecting. Ordovician limestones, proved unproductive in this part of the State, are the surface rocks.

METCALFE—No. 85.

Location.—Southern-central Kentucky.

Surface Geology.—Mississippian limestones and shales.

Physiography.—Gently rolling, the southern section very rugged.

Drainage.—Little Barren River. On the north are found the head waters of the Big Barren River, and in the southeastern section, Marrowbone Creek of the Cumberland River.

STRUCTURAL LOCATION.—Saddle of the Cincinnati arch, between the Lexington and the Nashville domes. Metcalfe County has several small structures. There is one with a doming center near Beaumont. Well defined dips are found to the south, east and west. The dip to the north is not so definite.

OIL AND GAS DEVELOPMENT.—One deep dry hole has been drilled in this county about two miles west of Beaumont. At Sulphur Wells, there are some small wells in which light amber oil has been found in the Waverly shale. Considerable development work is being carried on in this county. It is possible that commercial oil production will be found in this county if porous or sandy limestones can be located.

-Monroe—No. 86.

Location.—Southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Principally, Mississippian limestones, with Devonian and Ordovician sediments in the Cumberland River in the southeastern portion of the county. No Silurian is found in Monroe County. It is also important to note that the Onondaga (Corniferous) limestone does not underlie the Devonian black shale in this county.

Physiography.—Rolling to rugged.

Drainage.—Head water tributaries of the Big Barren River and small eastern tributaries of the Cumberland River.

Structural Location.—On the northern flank of the Nashville dome of the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—Very little oil and gas prospecting has gone forward in this county, due principally to the fact that the Onondaga is absent under the greater portion of the county and that the section is somewhat isolated. In all probability the Silurian is also absent under the surface of the entire county with the exception of the western portion. The Ordovician limestones are present under Monroe County, and in all probability oil and gas will be secured in quantity at a later date in this county. A number of small structures are known to exist in this county. Recently two good oil wells were brought in west of Tompkinsville.

Montgomery—No. 87.

Location.—Central-eastern Kentucky.

Surface Geology.—This county is practically in the Blue Grass section of the state. Its southeastern extremity overlaps into the Knobs region, where considerable prospecting is going forward and a few successful wells have been drilled. No wells of marked commercial importance, however, have been secured. The surficial rocks are Ordovician, Silurian, Devonian, Mississippian, and Pennsylvanian sediments.

Morgan—No. 88.

Location.—Eastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Northwestward sloping plateau dissected in maturity.

Drainage.—Licking River and its tributaries.

Structural Location.—Middle position on the eastern flank of the Lexington dome of the Cincinnati arch. This county is crossed in the southern extremity by the Irvine-Paint Creek fault and fold. There are, besides, a number of small structures in the north central portion of the county.

OIL AND GAS DEVELOPMENT.—Morgan County contains the one-time famous Cannel City oil pool, which was drilled in with gusher production from a few wells in 1912. Some of these wells showed flush production which reached seven hundred barrels. This field produced its maximum of twelve thousand barrels of crude oil per month in 1913. Production came from the Onondaga limestone, and was held in the porous strata on the anticline. Near West Liberty, the county seat of Morgan County, considerable gas has been found and much prospecting is going forward now within the boundaries of this county.

MUHLENBERG—No. 89.

Location.—This county is located in the southern-central section of western Kentucky coal field.

Surface Geology.—Coal measures except in southwest corner where the underlying Mississippian linestones are exposed.

Physiography.—Hilly in the north, rolling in the south.

Drainage. -- Green River and its tributaries.

STRUCTURAL LOCATION.—Muhlenberg County is bisected by the southwestern Kentucky geosyncline.

Of and Gas Development.—Producing sands of the Pennsylvanian and Mississippian Systems are present here, but medium deep drilling will be required. There are no oil and gas pools of importance in this county.

Nelson—No. 90.

Location.—Nelson County is essentially a Blue Grass county. The southern portion, however, extends into the Knobs section. Ordovician, Silurian, Devonian, and Mississippian limestones and shales are found at the surface.

OIL AND GAS DEVELOPMENT.—It is doubtful if large amounts of oil and gas will ever be found in this county. The southern portion of the county exhibits a fair covering of Mississippian limestones and the black shale. Some little development has gone forward in this county. A number of test wells have been drilled in near New Hope without much success.

NICHOLAS—No. 91.

Location.—This is a Blue Grass county, located in the northeastern portion of the state, on the Licking River. It may be considered unimportant from an oil and gas standpoint. Ordovician limestones are at the surface.

Оню--- No. 92.

Location.--Eastern portion of the western coal field.

Surface Geology.—Coal Measures except in the central section where the Rough Creek fault brings up the Mississippian limestones.

Physiography.—Rolling and rugged.

Drainage.—Green River and its tributaries.

Structural Geology.—Ohio County is dissected by the Rough Creek fault and fold, the northern and southern extremities of the county dropping down to the northwest and to the southwest Kentucky geosynclines.

OIL AND GAS DEVELOPMENT.—An oil pool of considerable importance has been developed on the south flank of the Rough Creek anticline at a point between Sulphur Springs and Hartford. This is known as the Hartford oil pool. The producing sand is in the Waverly. With the Rough Creek anticline crossing this county and the producing sands of Kentucky present, Ohio County can be said to be a good prospecting county from an oil and gas standpoint.

OLDHAM-No. 93.

Location.—This is essentially a Blue Grass county, with a fringe of Devonian and Silurian outliers on its western boundaries.

OIL AND GAS DEVELOPMENT.—Although some gas was developed just southwest of LaGrange a number of years ago the prospects of securing either oil or gas in commercial quantity in this county are not considered good. Drilling should be discouraged.

Owen-No. 94.

Location.—Owen County is located in the north-central part of the Blue Grass section of the state.

Surface Geology.—The surficial rocks of this county are Ordovician limestones which are faulted to a degree that alone precludes the accumulation of oil and gas.

OIL AND GAS DEVELOPMENT.—Little development work has been done in Owen County and no oil or gas has been secured. This county's possibilities of oil and gas are considered very poor.

Owsley-No. 95.

Location.—Western part of the eastern coal field.

Surface Geology.—Coal measures.

Physiography.—Plateau dissected in maturity.

Drainage.—South Fork of the Kentucky River.

STRUCTURAL LOCATION.—Low down on the eastern flank of the Cincinnati arch. This county contains a number of small structures, the most important being in the northwestern section of the county near Travelers Rest.

OIL AND GAS DEVELOPMENT.—Considerable oil and gas development has gone forward in this county. Gas in considerable quantity has been secured on a definite structure near Traveler's Rest. Only a small amount of oil has been recovered. It is possible before this season is over a few small oil wells will be reported.

Pendleton—No. 96.

LOCATION.—Pendleton County is located in the northern part of Blue Grass section and is therefore unimportant from an oil and gas standpoint. Ordovician limestones are found at the surface.

PERRY-No. 97.

Location.—Center of the eastern coal fields.

Surface Geology.—Coal Measures.

Physiography. — Dissected northwestward sloping plateau.

Drainage.—North Fork of the Kentucky River.

STRUCTURAL LOCATION.—Perry County is located on the southeastern flank of eastern Kentucky's geosyncline which crosses the county in its northwestern extremity.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in this county, but no oil or gas of commercial importance has been secured. The county has large productive possibilities and vast areas still untested.

PIKE—No. 98.

LOCATION.—Easternmost county in Kentucky.

Surface Geology.—Principally, coal measures, with Devonian and Mississippian sediments outcropping along the Pine Mountain fault in the southwestern section of the county.

NORTHERN FLANK OF PINE MOUNTAIN ANTICLINE.

View from the crest of the Pine Mountain Anticline down the Russell Fork of the Levisa Fork (Pennsylvanian) of the Big Sandy River, from Virginia into Pike County, Kentucky. Shows northwest limb of the fold and 1,000 feet of the Lee formation. Photo by W. R. Jillson, April 5, 1919.

Physiography.—High northwestward sloping plateau dissected in maturity.

DRAINAGE.—Levisa, Tug, and Russell Forks of the Big Sandy River, and their tributaries.

STRUCTURAL LOCATION.—Pike County is on the south-eastern flank of the eastern Kentucky geosyncline which crosses it in the northern extremity. A number of small structures exist in Pike County. Chief among them is the D'Invillier anticline, which rises between the head waters of the Shelby and Marrowbone Creeks and extends crescentrically to the northeast, then crosses the Russell and Levisa Forks of the Big Sandy River and progresses toward Williamson in Mingo County, West Virginia. The Williamson fold is probably a continuation of the D'Invillier structure. The Pine Mountain fault and fold crosses the southern edge of Pike County.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in Pike County into the Pottsville. Some of these have shown gas in considerable quantity, but this gas is not now being commercialized. northern part of the county a number of wells have reached the Devonian but oil in paying quantities has not been found. The Pottsville is about one thousand feet thick below drainage and contains the Beaver, Horton and Pike sands, all of which may be looked upon as paying sands if accompanied by favorable structure. The sand inclusion in the Big Lime of the Mississippian System is a gas producer. Due to the extreme thickness of the upper Paleozoic sediments in this section, the Onondaga, the producing horizon of the Irvine field, would not be encountered here, except at a very deep depth. The Big Injun and Wier sands will probably develop gas and oil production respectively.

Powell-No. 99.

Location.—Western portion of the eastern coal field.

Surface Geology.—Limited outcrops of the Ordovician limestones in the extreme northwestern section of the county. To the southeast, the Silurian limestones, Devonian limestones and shales, Mississippian limestones, and the Pennsylvanian conglomerate appear.

AN EVEN SKY-LINE OF POTTSVILLE CONGLOMERATE.

View on the Mary Adams farm in Powell County, adjoining the northern boundary of Lee County. The drilling is done under topographic difficulties. There are about thirty wells on the lease. Those by W. R. Jillson, April, 1919.

Physiography.—Knob section, rough topography.

Drainage.—Red River, a fork of the Kentucky River.

STRUCTURAL LOCATION.—Middle position on the eastern flank of the Lexington dome of the Cincinnati arch. The southern extremity of Powell County is crossed by the Irvine-Paint Creek fault and fold. There are also several small structures in this county.

OIL AND GAS DEVELOPMENT.—Powell County contains a number of oil pools. Among them are the Ashley pool, one of the most important in the Irvine section. Flush production was secured in a number of gusher wells from porous strata in the Onondaga limestone on a fold along the Irvine-Paint Creek fault. The northern potion of Powell County contains the southern extremity of Menifee gas field. A great deal of drilling has been done in this county.

Pulaski—No. 100.

Location—South-central Kentucky.

Surface Geology.—Coal measures in the eastern, and Mississippian limestones in the central and western portions of the county. About five miles west of Somerset the sequence of Ordovician sediments is exposed in and near Fishing Creek.

Drainage.—Cumberland River and its tributaries.

STRUCTURAL LOCATION.—East saddle position between the Lexington and Nashville domes on the Cincinnati arch.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in this county, and oil and gas have been secured, but to date oil and gas in commercial quantity have not been secured. Somerset, the county seat, through which passes the Cumberland Pipe Line, gives its name to practically all of the eastern Kentucky oil which is designated as "Somerset Grade." The only eastern Kentucky production, excluded from the Somerset grade, is the low gravity crude of the Ragland pool of Bath, Rowan and Menifee Counties.

ROBERTSON—No. 101.

Location.—Robertson County is located in the north-eastern part of the state, in the Blue Grass area of the State. It is, therefore, unimportant from an oil and gas standpoint. Ordovician limestones are the surface rocks.

ROCKCASTLE—No. 102.

Location.—Central Kentucky.

Surface Geology.—Principally, coal measures and Mississippian limestones with small inliers of the Devonian black shale.

Physiography.—Very rugged, due to widespread dissection of the erosion-resisting Pottsville conglomerate.

Drainage.—Rockcastle River and its tributaries.

STRUCTURAL LOCATION.—Well up on the southeast flank of the Lexington dome of the Cincinnati anticline.

OIL AND GAS DEVELOPMENT.—Rockcastle County has had considerable oil and gas development but to date no oil or gas pool of commercial importance has been developed within its boundaries.

Rowan-No. 103.

Location.—Northeastern Kentucky.

Surface Geology.—Silurian, Devonian, Mississippian and Pennsylvanian limestones and shales. The Potts-ville conglomerate overlaps into the southeastern section of this county.

Physiography.—Rolling to rough.

Drainage.—North Fork of the Licking River and its tributaries.

STRUCTURAL LOCATION.—Middle high position on the Lexington dome of the Cincinnati anticline.

OIL AND GAS DEVELOPMENT.—A considerable number of wells have been drilled in Rowan County. The oil pool of outstanding importance within the county is the Ragland which crosses the Licking River in the southern part of the county.

Russell—No. 104.

Location.—Central-southern Kentucky.

Surface Geology.—This county is located in the saddle between the Lexington and the Nashville domes on the Cincinnati arch. It is doubtful if any Onondaga or Niagaran limestones under lie the surface of the county except in a very small portion.

OIL AND GAS DEVELOPMENT.—Only a little drilling has been done in this county; a few small structures are found, and the county's possibilities of oil and gas are undetermined for this reason. Pay sands might be secured in the Ordovician limestones beneath the black shale but the prospects are not very good.

Scott-No. 105.

LOCATION.—This county is located in the heart of the Blue Grass section of Kentucky, and is considered undesirable for oil and gas testing. Ordovician limestones are the surficial rocks.

SHELBY—No. 106.

Location.—Shelby County is located in the western portion of the Blue Grass.

Surface Geology.—The surficial rocks are Ordovician limestones

OIL AND GAS DEVELOPMENT.—The prospects for oil and gas in this county are considered of very doubtful importance.

SIMPSON—No. 107.

Location.—Southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Mississippian limestones.

Physiography.—Rolling.

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Drainage—Tributaries of Drake's Creek of Big Barren River.

STRUCTURAL LOCATION.—This county lies in a medial position on the north flank of the Nashville dome of the Cincinnati anticline. A number of small anticlines occur in this county.

OIL AND GAS DEVELOPMENT.—Within the last few years considerable prospecting has been done for both oil and gas in this county, and both have been secured though not in large quantity. Due to the rapid northwestern dip of the Onondaga and Silurian limestones Simpson County may be looked upon as an important prospecting county. Its structural location is equally as good as that of Barren and Warren Counties. To date, however, no considerable area of porous or sandy limestone has been located.

Spencer—No. 108.

Location.—This is a Blue Grass county.

Surface Geology.—The surficial rocks are Ordovician limestones.

OIL AND GAS DEVELOPMENT.—Spencer County is considered of very little importance from an oil and gas standpoint.

TAYLOR—No. 109.

Location.—Central Kentucky.

Surface Geology.—Principally, Mississippian limestones with exception of a small area of Devonian shale in the creek bottoms, in the eastern section of the county.

PHYSIOGRAPHY.—Rolling.

Drainage.—Tributaries of the Green River.

STRUCTURAL LOCATION.—Taylor County lies on the saddle between the Lexington and Nashville domes of the Cincinnati arch. A westward plunging anticline may be found just north of Saloma.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in this county and some production secured, but to date no oil or gas pools of first rank have been proved in this county. Several dry holes have been drilled in Taylor but these may not be taken to condemn this area. Open, porous, or sandy limestones do not seem to be widely distributed in this county.

Todd—No. 110.

LOCATION.—Southwestern Kentucky.

Surface Geology.—Mississippian limestones in the southwestern section of the county. Coal measures in the northern section.

Physiography.—Rolling in the south-central section and rugged in the north.

Drainage.—North flank and tributaries of the Green River, and southern tributaries of the Cumberland River.

STRUCTURAL LOCATION.—Middle position on the north flank of the Nashville dome of the Cincinnati anticline.

OIL AND GAS DEVELOPMENT.—Very little oil and gas development has gone forward in this county, and its possibilities as an oil and gas producing county are very uncertain.

Trigg—No. 111.

Location.—This county is located in the Mississippian limestone section, in southwestern Kentucky, adjoining the Tennessee line.

Surface Geology.—Trigg County is partly within the greatly faulted section of western Kentucky and its potentialities of oil and gas are not considered very good.

TRIMBLE—No. 112.

Location.—This is essentially a Blue Grass county. Located in the northwestern part of Kentucky adjoining the Ohio River.

Surface Geology.—The surficial rocks are Ordovician limestones with a few outliners of the Silurian. The possibilities of oil and gas are considered very poor.

Union—No. 113.

Location.—Western edge of the western coal fields of Kentucky.

Surface Geology.—Principally, coal measures with river deposits along the Ohio River.

Physiography.—Rolling to rough.

Drainage.—Highland Creek and the tributaries of the Ohio River.

STRUCTURAL LOCATION.—Union county is bisected by the Rough Creek fault and fold.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in this county, but oil or gas in important commercial quantities has not been secured. Several small oil wells of doubtful value are located in this county. A little prospecting is going forward.

WARREN--No. 114.

LOCATION.—Southern Kentucky.

Surface Geology.—Principally, Mississippian limestones with a few outliers of the coal measures in the northwestern section of the county.

Physiography.—Rolling to rugged in the central and southwestern sections, and very hilly in the northwestern portion.

Drainage.—Big Barren River and its tributaries including Drake's Creek.

STRUCTURAL LOCATION.—Warren County lies on the northern flank of the Nashville dome of the Cincinnati anticline. There is a constant northwestward normal dip throughout this county. A number of small structures are to be seen throughout the county. One of the most pronounced of these is located just to the northwest of Bowling Green, Kentucky.

OIL AND GAS DEVELOPMENT.—A great many wells have been drilled in the southeastern portion of Warren County. The present tendency in this section of the State is from Barren and Allen Counties into Warren County. A great many wells are being drilled and the zenith of the field development of this county is still distant. Several pools of outstanding importance have been devoloped in the county. The chief among them is the Moulder pool in the eastern section of the county, adjoining Barren and Allen Counties on the Barren River. Onondaga limestone, the producer of the Allen County field is known to be productive in this county. some indications that this horizon thickens towards the northwest. Within a short distance of Drake's postoffice, in the southeastern section of this county, oil has been found at a depth of one hundred and fifteen feet below the surface in a stray sand of the Mississippian, at Fort The oil is of a rather high gravity, and has a greenish-amber color. The striking of this small well establishes proved sands at shallow depth in the Mississippian, and gives added attraction to wild-cat drilling in the county. Considerable production has been developed near Green Hill in the southeastern section of the county.

Washington—No. 115.

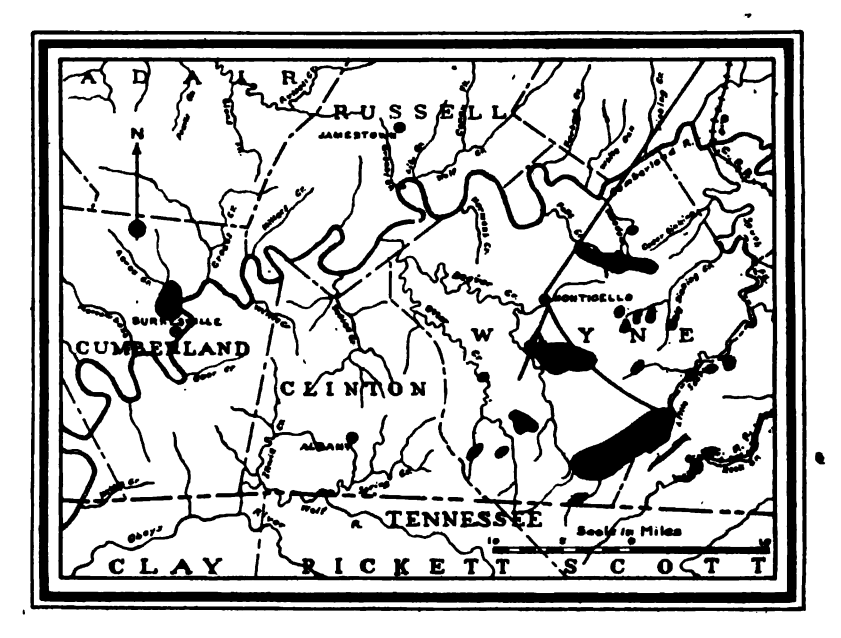
Location.—Washington County is located in the Blue Grass section of Kentucky. It is considered unimportant for oil and gas prospecting. The surficial rocks are Ordovician limestones with a few outliers of the Silurian limestones.

WAYNE—No. 116.

Location.—Central-southern Kentucky, adjoining the Tennessee line.

Surface Geology.—Highlands in the southeastern section of the county are capped by the Pottsville conglomerate of the Pennsylvanian. The northwestern section of the county is covered by Mississippian limestones. Some of the creeks draining the northwestern section into the Cumberland River disclose the sequence of the Mississippian-Devonian Ordovician sediments. The Silurian underlies the central and eastern sections of the county.

Physiography.—Rugged to rough.



WAYNE AND CUMBERLAND OIL FIELDS.

These fields are among those of particular interest to Kentuckians for they contain not only the oldest oil well in this State but probably the world. The Beatty well on the south fork of the Cumberland River was drilled in with flowing production in 1819.

Drainage.—North and northwestern tributaries of the Cumberland River.

STRUCTURAL LOCATION.—Wayne County is located at an extreme point on the northeastern flank of the Nashville dome. The saddle of the Cincinnati anticline is directly to the northwest of this county.

OIL AND GAS DEVELOPMENT.—Wayne County is one of Kentucky's well known oil and gas fields, and adjoins the area of McCreary County just east where the first oil well in this State was struck. Oil and gas are both secured in this county over a considerable and widespread district area. The pools are for the most part on monoclinal and anticlinal structures dipping to the southeast. Structure, however, is not the only factor in Wayne County accumulation. Porosity, sand lensing, and water conditions are also important in this county. A great many wells have been drilled in Wayne County. The following sands produce: the Stray, Mt. Pisgah, Beaver, Otter, Cooper and Slickford. All of these sands are found in the Waverly of the Mississippian System. Below these, in the Ordovician, occur the Upper Sunny Brook, Lower Sunny Brook, Trenton, Lower Sand and Deep Sand. The Silurian and Devonian are not productive in this county and if present, in all probability, do not cover but a small section in the northeastern portion of the county. The Cumberland Pipe Line Company serves this field.

Webster—No. 117.

Location.—This county is located in the western portion of the coal fields of western Kentucky.

Surface Geology.—The surficial rocks belong to the coal measures. The northern portion of this county is crossed by the Rough Creek fault and fold.

OIL AND GAS DEVELOPMENT.—A considerable wild-cat drilling has been done in this county, but no wells of commercial importance have been secured.

WHITLEY—No. 118.

Location.—Southeastern Kentucky.

Surface Geology.—Coal measures.

Physiography.—Deeply dissected plateau.

Drainage.—Headwaters and tributaries of the Cumberland River.

STRUCTURAL LOCATION.—Whitley County is bisected by the eastern Kentucky geosyncline.

OIL AND GAS DEVELOPMENT.—A number of wells have been drilled in Whitley County but to date no production of commercial importance has been secured.

WOLFE--No. 119.

Location.—Eastern Kentucky.

Surface Geology.—Principally, coal measures with Mississippian limestones in the creek bottoms in the extreme northwestern portion of the county.

Physiography.—Plateau dissected in maturity.

Drainage.—North Fork and other tributaries of the Kentucky River.

VIEW AT TORRENT, WOLFE COUNTY, KY. Photo by O. Wolf, 1918.

STRUCTURAL LOCATION.—Wolfe County is bisected by the Irvine-Paint Creek fault and fold. The county has a position well down on the eastern flank of the Lexington dome of the Cincinnati anticline. A number of small structures radiate from and parallel the Irvine-Paint Creek fault and fold.

OIL AND GAS DEVELOPMENT.—Wolfe County is one of the established oil and gas producing counties of the state of Kentucky. It has within its boundaries a number of very important wells. These are found in an extension of the Irvine peol just west of Torrent, the old Campton pool, and the Hazel Green pool. A large percentage of the drilling in this county has been successful, but all of the oil and gas producing areas are not yet thoroughly known. Some areas on structure, however, have proved barren. There are indications that new pools of commercial importance will still be discovered within the boundaries of this county. The Onendaga limestone, which contains oil in commercial quantities, is the producing "sand" in this county.

WOODFORD-No. 120.

Location.—Woodford is the Central Blue Grass county of the State of Kentucky, and is considered unimportant for oil and gas testing. Unproductive upper and lower Ordovician limestones form the surface strata. Prospecting for oil and gas in this county is discouraged.

CHAPTER VIII.

RECORDS OF DRILLED WELLS.

Herewith are presented the records of 752 wells drilled in Kentucky. This number represents only a small portion of the total number of oil and gas wells actually drilled. A very great many wells have been drilled on which no complete records were kept. This is especially true in the larger fields such as the Estill, Lee, Allen and Wayne County pools, where the drillers and operators were only interested in the actual depth of the producing sand below the surface. In other cases, where records were kept, the owners exhibiting selfish motives have objected to publication. Enough records are given, however, to faithfully represent nearly all parts of the State in which drilling has been done and to show the character of the material drilled through, and the relative positions of the oil and gas sands.

In these records the position of the black shale (designated Devonian) is given wherever possible. This is simply intended as a guide to the driller. It is not always the case that only that which is so marked represents and delimits the Devonian in that particular section. In some of the records a portion of what is called "Black Shale" by the driller really belongs in the Mississippian System while in a great many of them, some of the formations below the black shale are also Devonian.

The thickness of coal seams given in these records cannot be considered as reliable for mining index purposes. In some cases the thickness is obviously too great and in others what is called coal may only be black shale. A few interesting records of wells drilled just outside the State lines have been added. Practically all of the records here given have been edited by the author and divisions made according to the various geologic systems, e. g., Pennsylvanian, Mississippian, Devonian, Silurian, Ordovician, etc. This has been done to help in an understanding of the subsurface stratigraphy of each county.

ALLEN COUNTY.

LOG No. 1.

J. H. CARTER FARM Northeast of Adolphus.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Unrecorded, 152.		
DEVONIAN SYSTEM.		
Top of Black Shale	0	152
Top of Black Shale (Devonian)	43	195
Sulphur water		196
Oil sand (lime?)		200
Lime	. 21	221
Sand (lime?)	4	225
Blue clay	28	253
Sand (lime?)		257
Slate		271
Lime	552	823
Sand (?)	76	899

LOG No. 2.

WIDOW LANE FARM

Near Tennessee Line.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 5	5
Lime	. 65	70
Sand	. 20	90
Blue lime	. 40	130
Slate	٠ و	135
Sand	_ 10	145
S:ate	. 5	150
DEVONIAN SYSTEM.		
Black Shale	. 55	205
Gray lime	. 30	235
Oil-sand (lime?)		245
Blue lime		265
White lime	_	268
Well was dry.	•-	,,,,t

I	O	G	N	0.	3.

LOG No. 3.		
KEEN WELL NO. 7—RODEM	ER POOL	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM:		
Lime and Shale	. 120	120
DEVONIAN SYSTEM.		
Black Shale	. 43	163
Blue lime	. 11	174
Brown sand (lime?)	3	177
Light lime	. 6	183
Brown sand (lime?) Pay sand	. 9	192
Hard lime	. 2	194
Light blue lime	. 9	203
Dark lime	. 2	205
Gray lime	. 1	206
Dark lime		212
Bhare lime		222
Light blue lime		225
	•	
LOG No. 4. ROSA HOLDER FAR	M.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Soil'	. 28	28
White lime		186
DEVONIAN SYSTEM.		
Black Shale (Devonian)	. 41	227
Lime—Gas show at 245—Water at 320		325
LOG No. 5.		
SETTLES WELL—No	. 3.	
Strata	Thickness	Depth
MISSISSIPPIAN' SYSTEM.		
Casing	. 81.	81
Limestone	. 119	200
Green shale	. 3	208
DEVONIAN SYSTEM:		
Black shale	45	248
Dark lime (oil smell)		253
Hard lime		2 63 `
Brown oil-sand (lime?) Gas		276
Oil show at		276
Shaly lime		290
Dark brown sand (lime?) Oil show		295
Hard blue lime		301
Sandy lime—Oil show		308
Hard blue and shaly lime		328
Hard sand (?)		329
Salt water		33 4
Nait water	U	JUT

LOG No. 6.	
OCALA OIL CO.—No. 4.	
Frost Farm, 3 miles South of Scottsville. Strata	Donth
MISSISSIPPIAN SYSTEM.	Depth
Unrecorded, 210.	
DEVONIAN SYSTEM.	04.6
Top of black shale at: (Devonian)	210
First oil show at:	
Off at	
Dottom of Acu at	
LOG No. 7.	
OCALA OIL CO.—No. 5.	
Strata	Depth
MISSISSIPPIAN SYSTEM.	
Unrecorded, 223.	
DEVONIAN SYSTEM.	
	992
Base of black shale at	
First pay at	294
Salt water at	
LOG No. 8	
OCALA OIL CO.—No. 6.	
Strata	Depth
MISSISSIPPIAN SYSTEM:	
Unrecorded, 209.	
DEVONIAN SYSTEM.	
Top of black shale at	209
Top of black shale at (Devonian)	256
Oil and water at	
Oil at	298
LOG No. 9.	; ,
ROY GILLIAM FARM—GAS CREEK,	·
East of Adolphus.	-
Strata	Depth
MISSISSIPPIAN SYSTEM.	
Unrecorded, 69.	
DEVONIAN SYSTEM.	
Top of black shale at	69
Top of black shale at } (Devonian)	102
Oil and water at	
Water to	159

LOG No. 10.

WALKER WELL.—No. 1.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	. 127	127
DEVONIAN SYSTEM.		
Black Shale	50	177
Cap rock	. 4	181
Dark gray, sandy lime	. 20	201
Brown lime—Oil show	. 12	213
Sandy shale	. 12	225
Lime and brown sand—Oil smell	. 8	233
Dark muddy shale	. 12	245
Dark sandy shale	8	253
Dark muddy shale	. 17	270
White water sand (lime?) fresh water	_	272

LOG No. 11.

RUSH WELL.—No. 1. Western edge of Allen County. (Partial record).

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		•
Shale	. 45	45
Hard lime	. 40	85
Sand—Oil show	. 59	144
DEVONIAN SYSTEM.		
Black Shale	. 116	200
Cap rock	. 8	268
Dry sand (lime?)	•	
Lime	•	
Dry sand (lime?)	•	
Bluish-green shale	••	to 405

LOG No. 12.

WELL ON BIG TRAMMEL CREEK, Five miles southwest of Scottsville.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 12	12
Blue limestone	. 90	102

DRILLED WELLS—ALLEN	COUNTY	183
DEVONIAN SYSTEM.		
Black Shale	13	115
Black rock-Oil at 127		127
Blue limestone	40	167
White sand (lime?)		187
Black rock—Gas at 193		198
Soft sand rock (lime?)		203
Yellow flinty sand (lime?) salt water		205
"Trenton" rock*		805
Blue limestone		1005
"Trenton" (light)		1090
*"Trenton" is driller's distinction.		
LOG No. 13.		
WELL AT PETROLE	UM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	10	10
Blue limestone	30	40
DEVONIAN SYSTEM.	•	
Black Shale	9	49
Light gray sandstone (lime?)		
Oil at 132		132
LOG No. 14. GAINESVILLE OOI	4.	
J. R. JOHNSON No.	1.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		Dopus
Soil	7	7
Limestone		191
	. 208	201
DEVONIAN SYSTEM.	A 77	690
Black shale		238
Blue limestone		244
, Lime sand	36	280
LOG No. 15.		•
J. R. JOHNSON No.	2.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Soil	5	5
Limestone	177	182
DEVONIAN SYSTEM.		
Black shale	45	227
Blue limestone		284
¿Lime sand		235
	-	

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L	ıU	LŤ.	140	. 16.

LOG No. 16.		
J. R. JOHNSON N	o. 3.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_ 080_
Soil	6	6
Limestone		172
DEVONIAN SYSTEM.		-04
Black shale—Devonian		221
Blue limestone		292
Lime sand		296
Limestone	14	310
LOG No. 17.	:	
J.R. JOHNSON N	o. 4 .	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	6	6
Limestone	166	172
DEVONIAN SYSTEM.		
Black shale	42	214
Blue limestone		219
Lime sand		247
Limestone		254
	•••••	
LOG No. 18.		
J. R. JOHNSON N	o. 5 .	
Strata	Thickness	Depth
MISSISSIPPIAN · SYSTEM.		_
Soil	4	4
Limestone		243
DISTORT AND CONCERNA		
DEVONIAN SYSTEM.	,44	287
Black shale		291 292
Blue limestone		
Lime sand		3 52
Black limestone	. 94	446
LOG No. 13.		. galaga
J. R. JOHNSON N		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	8	8
Limestone	234	242
DEVONIAN SYSTEM.		
·· · · · · · · · · · · · · · · · · ·		

Black shale

Blue limestone

Lime sand

288

293

. 376

46

5

83

DRILLED WELLS-	-ALLEN COUNTY	18
LOG No. 20.		
J. R. JOHNS	SON No. 8.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soff	18	18
Limestone	254·	272
DEVONIAN SYSTEM:		
Black shale	46 ·	318
Blue limestone	_	324
Lime sand	57	381
Black limestone	7 0 .	451
LOG No. 21.		
J. R. JOHNS	SON No. 9.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	6	6
Limestone	265	271
DEVONIAN SYSTEM.		
Black shale	46	317
Blue limestone	5	322
Lime sand		335
Black limestone	 75	410
LOG No. 22.		
J. R. JOHNS	ON No. 10.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Soi!	. 18	18
Limestone	268	286
DEVONIAN SYSTEM.		
Black shale	44	330
Blue limestone		335
Lime sand		350
Black limestone		400
LOG No. 23.		
ANDY SMI	TH' No. 2.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	274	274
DEVONIAN SYSTEM.		
Black shale	46	320
Blue limestone		339
Lime sand		369
	•	055

Limestone

L	Ω	G	No	. 24.
	_	•		

LOG No. 24.	
ANDY SMITH No. 3.	
Strata Thick	mess Depth
MISSISSIPPIAN SYSTEM.	•
Limestone 276	276
DEVONIAN SYSTEM.	
Black shale 50	326
Blue limestone	349
Blue limestone 12	361
Lime sand	. 392
Limestone4	396
LOG No. 25.	
SCOTTSVILLE OIL POOL,	•
OCALA OIL CO. No. 4.	·
	110
Frost Farm, 3 Miles S. of Scottsvi	
Strata	Depth
MISSISSIPPIAN SYSTEM.	
Unrecorded, 210.	•
DEVONIAN SYSTEM.	•
Top of black shale at	210
Base of black shale at (Devonian)	257
First oil show at	271
Oil	
Bottom of well at	 278
LOG No. 26.	
OCALA OIL CO. No. 5.	
Strata	Depth
MISSISSIPPIAN SYSTEM.	
Unrecorded, 223.	
DEVONIAN SYSTEM.	
Top of black shale at { (Devonian)	223
Daso of place blate at	269
First pay at	
Salt water at	308
LOG No. 27.	
OCALA OIL CO. No. 6.	
Strata	Depth
MISSISSIPPIAN SYSTEM.	
Unrecorded, 209.	
DEVONIAN SYSTEM.	•
Top of black shale at) (Devonian)	209
Base of black shale at (Devonian)	256
Oil and water at	283
Oil at	298

LOG No. 28. RODEMER POOL, KEEN WELL No. 7.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	1 IIICAHE88	Debrit
Lime and shale	. 120	120
DEVONIAN SYSTEM.	. 120	120
Black shale	. 43	163
Blue lime		174
Brown sand (lime?)		177
Light lime		183
Brown sand (lime?) Pay sand		192 194
Hard lime		
Light blue lime		203
Dark lime		205
Gray lime		206
Dark lime		212
Blue lime		222
Light-blue lime	. 3	225
LOG No. 29. ROSA HOLDER FAR		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil		28
White lime	158	186
DEVONIAN SYSTEM.		
Black shale		227
Lime-Gas show at 245. Water at 320	98	325
LOG No. 30. SETTLES WELL No.	. 3.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Casing	81	81
Limestone		200
Green shale	3	203
DEVONIAN SYSTEM.		
Black shale	45	248
Dark lime (Oil smell)		253
Hard lime		263
Brown oil-sand (lime?) Gas		276
• • •		276
Oil show at		— · ·
Shaly lime		29 0
Dark brown sand (lime?) Oil show		295
Hard blue lime		801
Sand lime—Oil show		308
Hard blue and shaly lime		328
Hard sand (?)		329
Salt water	5	334

LOG No. 31.

TRAMMEL CREEK POOL, WELL ON BIG TRAMMEL CREEK. Five Miles Southwest of Scottsville.

· Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	12	12
Blue limestone	· 9 0	102
DEVONIAN SYSTEM.		
Black shale	13	115
.Black rock—Oil at 127	12	127
Blue lmestone	40	167
·White sand (lime?)	20	187
.Black rock—Gas at 193	6	193
Soft sand rock (lime?)	. 10	203
Yellow flinty sand (lime?) Salt.water	. 2	205
"Trenton" rock*	· 60 0	805
Blue limestone	200	1,005
"Trenton" (light)	85	1,090
*"Trenton" is driller's distinction.		

LOG No. 32.

PETROLEUM POOL, WELL AT PETROLEUM.

Strata	Thickness	Dopth
MISSISSIPPIAN SYSTEM.		
Soil	10	10
Blue limestone	30	40
DEVONIAN SYSTEM.		
Black shale	9	49
Light gray sandstone (lime?) Oil at 132	83	132

LOG No. 33.

ADOLPHUS POOL,

J. H. CARTER FARM, NORTHEAST OF ADOLPHUS.

Strata				Depth	
DEVONIAN SYSTEM.					
Top of black shale) (Doion)at			152	
Base of black shale	} (Devonian)at			195	
Sulphur water	at			196	
Oil sand (lime?)	at			200	
Lime	at			221	
Sand (lime?)				225	
Blue clay	at			253	
Sand (lime?)	at			257	
Slate	at			271	
Lime	at	281	to	823	
Sand (?)	at	823	to	899	

LOG No. 34.

WIDOW LANE FARM, NEAR TENNESSEE LINE.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Soil	. 5	5
Lime	. 65	70
Sand	. 20	90
Blue lime	. 40	130
Slate	. 5	135
Sand	. 10	145
Slate	. 5	150
DEVONIAN SYSTEM.		
Black shale	. 55	205
Gray lime	. 30	235
Oil-sand (lime?)	. 10	245
Blue lime	. 20	265
White lime	. 3	268
Well was dry.		

LOG No. 35.

VARIOUS LOCATIONS. GEORGE JEWELL WELL.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil and limestone	193	193
DEVONIAN SYSTEM.		
Black shale	50	243
Blue limestone		250
Lime sand	28	278
Broken limestene	14	292
Lime sand	4	296

LOG No. 36.

WOOD JEWELL WELL.

· · · · · · · · · · · · · · · · · · ·
Thickness Depth
188 188
50 238
 2 240
10 250

OIL AND GAS RESOURCES OF KENTUCKY

T	\wedge	\sim	3.7	_	OF	,
	a i	G	N	0.	37	_
-	•	•	-	•		

190

LOG No. 37.	THE T	
T. Y. OLIVER W		DomAh
Strata MIGGIGGIDDIAN GYGDEN	Thickness	Depth
MISSISSIPPIAN SYSTEM.	97	87
Soil		31 311
Limestone		911
DEVONIAN SYSTEM.	40	054
Black shale		354
Lime sand	65	419
1st sand 5ft.		
2nd sand 10 ft.		•
3rd sand 14 ft.	ı	•
LOG No. 38.		
B. T. WILLIAM	IS WELL.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	30	30
Limestone		302
DEVONIAN SYSTEM.		
Black shale	48	350
Lime sand		448
Slate	~ 4	502
TOO No 90		
LOG No. 39. L. W. NICHOLS	337181 T NA 4	1
Strata	Thickness	Donth
MISSISSIPPIAN SYSTEM.	THICKHOSS	Depth
	13	13
Limestone		2 63
	200	203
DEVONIAN SYSTEM.	v a	222
Black shale		320
Blue limestone		325
First sand		330
Blue limestone		342
Second sand		362
Limestone	20	382
T O C 37 - 40		
LOG No. 40.	DM No. 1	, ,
JOHNSON FA		•
Near Clifton		Danik
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Soil	7	7
0011		7

Gray lime

"Gas sand"

Lime

75

80

191

68

111

DEVONIAN SYSTEM.		
Shale	47	238
Cap rock	8	246
"Oil sand"	2	248

LOG No. 41.

SAM WHEAT FARM, West of Trammel Creek.

Strata	Thickness	Depth	
MISSISSIPPIAN SYSTEM.			
Soil	8	8	
White lime	40	48	
Blue lime	2	50	
DEVONIAN SYSTEM.			
Black shale	45	95	
Cap rock	5	100	
"Oil sand"	12	112	
Blue lime	48	160	
Broken sand (?)	15	175	
Blue shale		200	

In Allen county the majority of the wells get production in the Onondaga or Niagara limestone a few feet below the Black Shale of the Devonian System.

There are, however, two deeper "pays" and chances for oil are not exhausted unless drilling is carried to a depth of from 125 to 150 feet below the shale. Deeper drilling than this should be discouraged.

BARREN COUNTY.

LOG No. 42.

MARTHA DOUGHERTY FARM.

Strata	ata Thickness		Depth	
MISSISSIPPIAN SYSTEM.				
Gravel	. 9		9	
Lime shells	. 10		19	
Sand	. 6		25	
Sandy lime—Oil show at 45	. 20		45	
Lime	. 18		63	
White lime	. 31	111	94	
Sandy lime—Oil show at 106	. 12		106	
White lime—Oil show at 112	. 6	, .·	112	
DEVONIAN SYSTEM.				
Black shale	. 34		146	
Sandy lime	20		166	

SILURIAN SYSTEM.		
Lime shells	. 30	196
Lime	. 10	206
Sandy lime	. 10	216
White lime	. 12	228
Dark lime	22	250
Blue shale	. 3	253
Sandy lime		265
Lime shells	. 20	285
Dark sandy shale—Heavy gas at 288		291
White sandy shale		293
Lime and shells		348
Sandy lime		360
Lime		384
Lime shells	. 60	444
Light slate	. 20	464
Lime shells	. 40	504
"Flint" and lime shells	. 25	529
Lime	. 35	564
Sandy lime	. 40	604
"Flint" shells	. 20-	624
Lime		654
Blue lime		714
Slate and lime shells		759
Lime and "flint" shells		819
Lime shel!s		869
Light brown lime		965
White "flint" shells		1,020
"Flint" and lime shells		1,065
Brown "flint" shells		1,085
Lime shells		1,125
White lime	. 60	1,185
Dark sandy lime—Gas pocket at 1,190	. 12	1,197
Lime	. 14	1,211
LOG No. 43. GEO. E. BOLES FARI	M.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 8	8
Lime	. 12	20
Sand	. 15	35
Sandy lime		55
White lime		73
Light lime	_	96
Sandy lime	. 6	102
DEVONIAN SYSTEM.		
Black shale		134
Sandy lime	. 10	144

SILURIAN SYSTEM.		
Shelly lime	35	17(
Lime	12	191
Sandy lime—Gas to 263	92	283
Shelly lime	40	323
Blue shale	92	415
Lime shells	75	490
Sandy lime	128	618
"Flint" and sandy lime	30	648
Black lime	53	701
Lime shells and slate	50	751
Lime and flint shells	60	811
White lime		831
Green lime	12	843
Brown "flint"	90	933
White shelly "flint'	52	985
Brown "flint"	20	1,005
Lime shells		1,045
White lime	35	1,080
Dark lime	16	1,096
LOG No. 44. J. E. BUSH FARM.		Depth
26.46	Thickness	Deyth
MISSISSIPPIAN SYSTEM.	10	10
Gravel	10 45	10 55
Gravel Dark lime	_ · -	10 55
Dark lime DEVONIAN SYSTEM.	45	55
Gravel Dark lime DEVONIAN SYSTEM. Black shale	45 30	55 85
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand	45 30	55
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM.	45 30 10	55 85 9 5
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime	45 30 10 60	55 85 95 155
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime	45 30 10 60 56	55 85 95 155 211
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Dark lime	45 30 10 60 56 154	55 85 95 155 211 365
Oravel	45 30 10 60 56 154 43	55 85 95 155 211 365 408
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Lime and sandy shells Blue shale	45 30 10 60 56 154 43	55 85 95 155 211 365 408 512
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Lime and sandy shells Blue shale Dark lime	45 30 10 60 56 154 43 104 12	55 85 95 155 211 365 408 512 524
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM, Dark lime Light lime Dark lime Dark lime Shelly lime Shelly lime	45 30 10 60 56 154 43 104 12 46	55 85 95 155 211 365 408 512 524 570
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Dark lime Dark lime Shelly lime Sandy lime Sandy lime	45 30 10 60 56 154 43 104 12 46 7	55 85 95 155 211 365 408 512 524 570 577
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Dark lime Dark lime Shelly lime Shelly lime Shelly lime—Gas at 578.	45 30 10 60 56 154 43 104 12 46 7	55 85 95 155 211 365 408 512 524 570 577 660
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime—Gas at 578 Sandy lime	45 30 10 60 56 154 43 104 12 46 7 83 15	55 85 95 155 211 365 408 512 524 570 577 660 675
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM, Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Shelly lime Shelly lime Shelly lime Shelly lime Shelly lime Brown "flint"	45 30 10 60 56 154 43 104 12 46 7 83 15 45	55 85 95 155 211 365 408 512 524 570 577 660 675 720
Gravel Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM, Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime Shelly lime Brown "flint" Light lime and shells	45 30 10 60 56 154 43 104 12 46 7 83 15 45 55	55 85 95 155 211 365 408 512 524 570 577 660 675 720 775
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM, Dark lime Light lime Dark lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime—Gas at 578 Sandy lime Brown "flint" Light lime and shells Dark lime	45 30 10 60 56 154 43 104 12 46 7 83 15 45 55 41	55 85 95 155 211 365 408 512 524 570 577 660 675 720 775 816
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime—Gas at 578 Sandy lime Brown "flint" Light lime and shells Dark lime Lime shells	45 30 10 60 56 154 43 104 12 46 7 83 15 45 55 41 10	55 85 95 155 211 365 408 512 524 570 577 660 675 720 775 816 826
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM, Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime—Gas at 578 Sandy lime Brown "flint" Light lime and shells Dark lime Brown shells Dark lime Brown shells Dark lime Brown shells Dark lime Lime shells Dark lime Lime shells	45 30 10 60 56 154 43 104 12 46 7 83 15 45 55 41 10 30	55 85 95 155 211 365 408 512 524 570 577 660 675 720 775 816 826 826
Dark lime DEVONIAN SYSTEM. Black shale Dark sand SILURIAN SYSTEM. Dark lime Light lime Lime and sandy shells Blue shale Dark lime Shelly lime Sandy lime Shelly lime—Gas at 578 Sandy lime Brown "flint" Light lime and shells Dark lime Lime shells	45 30 10 60 56 154 43 104 12 46 7 83 15 45 55 41 10	55 85 95 155 211 365 408 512 524 570 577 660 675 720 775 816 826

LOG No. 45.

C	C.	M	CGT	IIRE	FARM	Æ
U .				1 4 5 114	n A n 1	/8

O. C. MCGUILL FAR		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	. ·21	21
Hard lime		33
White sand		58
White sandy lime	. 24	· 82
White lime	. 15	97
Dark sandy lime	. 4	101
DEVONIAN SYSTEM.		
Black shale	34	135
Dark sandy lime		170
SILURIAN SYSTEM.		
Dark slate	_ 20	190
Light lime	. 40	230
Dark lime	. 60	290
Light sandy lime	. 15	305
Dark lime		355
Blue shale		440
Light lime		458
Dark shelly lime	. 130	588
Dark sandy shale	. 140	728
Light lime	. 12	740
Dark lime	. 25	765
Brown lime		78 8
Light lime		798
Brown lime and "flint"		858

LOG No. 46.

B. AND K. NUCKOLS FARM.

Strata Thickness		Depth
MISSISSIPPIAN SYSTEM.		•
Gravel	. 3	· 3
Dark lime		21
Slate	. 8	29
White lime—gas at 105	. 141	170
Blue slate—Oil show at 180	. 10	180
Lime shells	. 2	182
DEVONIAN SYSTEM.		
Black shale	. 20	202
Blue lime	. 9	211
Gray lime—Oil show at 238		240

DRILLED WELLS—BARR	EN COUNTY	19
SILURIAN SYSTEM.		
Blue lime	10	259
Blue shale	25	275
Blue lime—Oil show	 9	284
Light lime	8	292
Dark lime	200	492
Lime and shale	248	740°
Dark lime	40	780
Light lime	75	855
Blue lime—Oil show	80	935
Sandy lime	12	947
Shells and slate	20	967
White lime—Gas at 1,025	150	1,117
Dark lime	119	1,236
Pink lime	60	1,296
LOG No. 47.		- 1 a
J. M. HAMMER FA	ARM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	5	5
Gray lime	12	17
Dark shale and shells	3	20
Dark lime	10	30
Dork Hmo and shala	90	KΛ

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	. 5	5
Gray lime	. 12	17
Dark shale and shells	. 3	20
Dark lime	. 10	30
Dark lime and shale	. 20	50
Gray lime—gas at 80	. 80	80
Light lime—gas at 90, 130 and 170	. 10 0	180
State and shells	. 25	205
DEVONIAN SYSTEM.	•	
Black shale	. 30	235
Dark lime—Oil and salt water at 240	. 50	285
Light slate	. 30	315
Light lime	. 200	515
Shells and shale	. 150	665
Dark lime	. 165	830

LOG No. 48.

W. E. PEDEN FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	13	13
Gray lime	. 50	63
Blue shale	. 10	73
Lime shell	. 2	75
DEVONIAN SYSTEM.		•
Black shale	. 25	100
Dark lime—Oil show at 125	35	135

SILURIAN SYSTEM.		
Blue slate	25	160
Blue lime—Oil show at 178	165	325
Gray lime	80	405
Lime and slate—Gas at 530 and 555	180	585
Dark lime—Gas at 585 and 685	100	685
Blue lime	150	835
White lime	100	935
White slate	6	941
Gray lime	125	1,066
Dark lime	18	1,084
Light lime	100	1,184
Dark lime	466	1,650
LOG No. 49. BEALS FARM.—No.	1.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	6	6
Lime	159	165
DEVONIAN SYSTEM.		
Black shale	24	189
Lime	9	198
"Oil sand"	4	202
LOG No. 50. BEALS FARM.—No.	2.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	6	6
Lime	149	155
DEVONIAN SYSTEM.		
Black shale	40	195
Lime	6	201
"Oil sand"	5	206
In the following groups of old shallow		
county the divisions marked "Waverly," '	'Clinton,'' "	Niagara" and

n "Trenton" are distinctions made by the driller and are obviously incorrect.

LOG No. 51.	BOYD'S CREEK WELI	LS.	
Strata	•	Thickness	Depth
MISSISSIPPIAN S	YSTEM.		
Waverly		58	5 8
DEVONIAN SYST	EM.		
Black shale	······································	18	76
Top of 1st san	d at	~~ 64**************************	80
Gas and salt w	ater at	***************************************	87
Top of 2nd san	nd at	***************************************	175
Bottom of well	at		209

LOG No. 52.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	55	5 5
DEVONIAN SYSTEM.	·	
Black shale	35	90
Gas at		135
Bottom of well at		180
·		
LOG No. 53.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	58	58
DEVONIAN SYSTEM.		
Black shale	27	85
Oil and gas at	***************************************	87
TOO No. 54		
LOG No. 54. Strata	Whishman	Donth
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	70	7 0
Waverly	70	70
DEVONIAN SYSTEM.		
Black shale		95
Oil and gas at	,	
Oil and gas at		135
Bottom of well at		265
LOG No. 55.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	55	55
DEVONIAN SYSTEM.		
Black shale	15	70
Oil and gas at 70, 165 and 230		
Bottom of well at		241
	•	
LOG No. 56.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	73	73
DEVONIAN SYSTEM.		
Black shale	41	114
Oil at		116
Bottom of well at	***************************************	205

LOG No. 57.		_
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM. Waverly	58	58
•	00	
DEVONIAN SYSTEM. Black shale	32	90
Oil at		
Gas and oil at		. 145
Salt water at		
Bottom of well at		. 201
LOG No. 58.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Waverly	112	112
DEVONIAN SYSTEM.		
Black shale	38	150
Amber oil at		. 84
Bottom of well at		. 168
LOG No. 59.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		2020-
Waverly	68	68
DEVONIAN SYSTEM.		
Black shale	33	101
Oil at		
Bottom of well at		
LOG No. 60.	:	
JACK KINSLOW FAR		
WELL No. 1.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil		8
Waverly	49	57
DEVONIAN SYSTEM.	•	
Black shale		101
"Niagara"		125 145
"Clinton"	20	7.50

200

LOG	No.	61.
-----	-----	------------

WELL No.	2.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	12	12
St. Louis and Waverly	103	115
DEVONIAN SYSTEM.		
Black shale	42	157
"Niagara"	23	180

LOG No. 62.

W	EL	L	No.	3.
		-		

"Clinton" oil and gas at 183 20

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	8	8
St. Louis	87	95
DEVONIAN SYSTEM.		
Black shale	46	141
"Niagara"	19	160
"Clinton' oil and gas at 165	20	180
Bottom of well at	***************************************	. 195

LOG No. 63.

WELL No. 4.

Strate	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Sofi	28	28
St. Louis	106	134
DEVONIAN SYSTEM.		
Black shale	45	179
"Niagara"	23	203
"Clinton" oil and gas at 205	20	223
Bottom of well at		223

LOG No. 64.

WELL No 5

WELL NO. 0.		
Strata '	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	58	58
DEVONIAN SYSTEM.		
Black shale	30	88
"Niagara"	35	123
"Clinton" gas and oil at 123	25	148

L	0	G	N	0.	65.
---	---	---	---	----	------------

100 No. 00.	TITUT T NO. 0		
Stanto	WELL No. 6.	Whielm and	Donah
Strata		Thickness	Depth
MISSISSIPPIAN SYSTEM.		140	140
Waverly		140	140
DEVONIAN SYSTEM.			100
Black shale			193
"Niagara"			213
"Clinton" oil and gas a	t 213	23	236
Salt water at			
Bottom of well at			841
LOG No. 66.	MILLS FARM.		
	WELL No. 1.		
Strata		Thickness	Depth
MISSISSIPPIAN SYSTEM.			_
Waverly		74	74
DEVONIAN SYSTEM.	•		
Black shale		31	105
"Trenton" oil, gas and			120
LOG No 67.			
Bod No VI.	WELL No. 2.		
Strata	WELLE 140. 2.	Thickness	Depth
MISSISSIPPIAN SYSTEM.		IMCERCOS	Deptil
		74	74
Waverly DEVONIAN SYSTEM.		17	(4
		35	109
Black shale "Trenton" oil, gas and			103 127
renton on, gas and	Water	10	121
LOG No. 68.	DITIC MADM		•
LOG NO. 08.	ELLIS FARM.		
Strate	WELL No. 1.	Thickness	Donth
Strata MIGGIGGIDDIAN GYGTEM		THICKNESS	Depth
MISSISSIPPIAN SYSTEM.		40	40
Waverly		10	46
DEVONIAN SYSTEM.			
Black shale			75
Oil at	********************		127
LOG No. 69.			
100 No. 03.	WELL No. 2.		
Strala	WELL MU. Z.	Thickness	Depth
MISSISSIPPIAN SYSTEM.		IHICKHOSS	Depth
		40	40
Waverly		42	42
DEVONIAN SYSTEM.		PA	A A
Black shale			92
Oil and gas at			160

LOG No. 70.	00 WHI I 0	
SOUTHERN KENTUCKY OIL		Danis
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	•	0
Soil		8
Waverly	. 67	75
DEVONIAN SYSTEM.		
Black shale		105
"Niagara" oil		141
"Clinton" gas at 150	20	161
LOG No. 71.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Waverly	187	187
DEVONIAN SYSTEM.		
Black shale	33	220
"Niagara"		240
"Clinton"		260
Oil and gas at		
Salt water at		
LOG No. 72. Strata	Thickness	Depth
		Dopun
MISSISSIPPIAN SYSTEM.		Dopin
MISSISSIPPIAN SYSTEM. Waverly	148	148
	148	_
Waverly		_
Waverly DEVONIAN SYSTEM.	32	148
Waverly DEVONIAN SYSTEM. Black shale	32 46	148 180
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at	32 46 20	148 180 226 246 246
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton"	32 46 20	148 180 226 246 246
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at LOG No. 73.	32 46 20	148 180 226 246 246
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at	32 46 20	148 180 226 246 226 226
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at LOG No. 73.	32 46 20	148 180 226 246 246
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at LOG No. 73. Strata	32 46 20 Thickness	148 180 226 246 226 226
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at Strata MISSISSIPPIAN SYSTEM.	32 46 20 Thickness	148 180 226 246 226 226 230
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at Salt water at Waverly "System.	32 46 20 Thickness	148 180 226 246 226 226 230
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at LOG No. 73. Strata MISSISSIPPIAN SYSTEM. Waverly DEVONIAN SYSTEM.	32 46 20 Thickness 130	148 180 226 246 226 230 Depth 130
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at Salt water at Waverly DEVONIAN SYSTEM. Black shale	32 46 20 20 36 36	148 180 226 246 226 230 Depth 130 166
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at Strata MISSISSIPPIAN SYSTEM. Waverly DEVONIAN SYSTEM. Black shale "Niagara"	32 46 20 20 130 36 36 36	148 180 226 246 226 230 Depth 130 166 202 231
Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton" Oil and gas at Salt water at Salt water at Waverly DEVONIAN SYSTEM. Black shale "Niagara" "Clinton"	32 46 20 20 36 36 36 29	148 180 226 246 226 230 Depth 130 166 202 231 202

LOG No. 74. Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	1 M.OHHOBB	Depth
Waverly	198	198
DEVONIAN SYSTEM.		
Black shale	32	230
"Niagara"	19	249
"Clinton"		278
Oil and gas at		249
LOG No. 75.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Waverly	150	150
DEVONIAN SYSTEM.		
Black shale	30	180
"Niagara"	37	. 217
"Clinton"	20	2 37
Gas at		180
Oil at		217
LOG No 76. OLD CARROLL WE Well No. 1—Gas at 819. Bottom at 87		· .
LOG No. 77. Well No. 2—Oil at 355. Bottom at 35	55.	• . •
LOG No. 78. Well No. 3—Oil at 100, gas at 715 and	1135. Botto:	m at 1135.
LOG No. 79. Well No. 4—Gas at 750. Bottom at 75	50.	,
LOG No. 80. Well No. 5—Oil at 110, gas at 1166.	Bottom at 11	66.
LOG No. 81. OLD HAVEN—CHASE North wellTop of black sh		Oil at 307
LOG No. 82. West wellTop of black sh	ale at 225.	Oil at 120
LOG No. 83. South wellTop of black sh	ale at 228.	Oil at 120
LOG No. 84. East wellTop of black s	hale at 225.	Oil at 310
LOG No. 85. Southeast wellTop of black sh	nale at 185.	Oil at 310
LOG No. 86. Southwest wellTop of black sh	nale at 225.	Gas at 130

In Barren county the principal producing "sand" is either the Onondaga or Niagara limestone found below the Devonian Black Shale. There are, however, in some parts of the county "stray" sands in the Waverly limestone above the black shale which produce a very light, high gravity, amber crude. In the above Barren county wells the designations of "Waverly," "Niagaran," "Clinton," etc., are driller's terms and may or may not be correct.

BATH COUNTY.

LOG No. 87.

EWING HEIRS No. 23. 1 mile below head of Clear Creek.

Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Waverly shales and sandstones	. 430	430
DEVONIAN SYSTEM.		
Black and blue shale	202	632
"Ragland" sand	. 48	680
SILURIAN SYSTEM.		
Soft blue shale	. 22	702
Blue and red shales	151	853
Limestone	14	867
Light blue shale	. 13	880
Light blue and pink shales	6	886
ORDOVICIAN SYSTEM.		
Limestone	27	913
Blue shale	37	950
Limestone	_ 735	1685
Gray, crystalline limestone	215	1900
Green shale at 1900 (Top of Tyrone Ls.)		
Light dove-colored limestone	. 110	2010
White magnesian limestone	20	2030
Dark dove-colored limestone	. 470	2500
Dark and light gray limestones	8	2508
Dark gray limestone and shale	8	2516
Calcareous shale and sandy limestone	6	2522
Light dove-colored limestone	6	2528
Dark dove-colored limestone		2546
Light gray sandy limestone} Calcifer	oug 12	2558
White sandy limestone	41	2599
Small flow mineral water at 2440—	2446.	
Heavy flow mineral water at 2578.		

(Well starts near top of Waverly and goes down into Calciferous.)

T.	$oldsymbol{\Omega}$	a	No.	22
14	v	u	TAO.	

LOG No. 88.		' '
RAGLAND FARM—19 RE	CORDS.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	•	
Gravel	20	20
Blue shale	160	180
DEVONIAN SYSTEM.		
Black shale	206	386
White shale	7	393
Brown shale	13	406
Lime—Ragland sand—oil	19	425
LOG No. 89.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	34	34
Blue shale		95
DEVONIAN SYSTEM.		
Black shale	205	300
White shale		306
Brown shale		320
Lime—Ragland sand		344
LOG No. 90.	ı ·	
MISSISSIPPIAN SYSTEM.		
Strata	Thickness	Depth
Gravel	37	37
Blue shale	60	97
DEVONIAN SYSTEM.		
Black shale	205	302
White shale	_	308
Brown shale	•	322
Lime—Ragland sand		366
LOG No. 91.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		20pta
Lime	40	40
Blue shale (Waverly)		543
DEVONIAN SYSTEM.	205	748
Black shale	_	75 6
White shale		
PATTIENT TO MINISTER	19	76×
Lime—Ragland sand		768 78 6

LOG No. 92.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	45	42
Gravel		15
Blue shale (Waverly)	533	548
DEVONIAN SYSTEM.	905	850
Black shale		753
White shale		761
Brown shale		773
Lime—Ragland sand	18	791
LOG No. 93.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	IMCRIOSS	Dopun
Lime	40	40
Blue shale (Waverly)		647
DEVONIAN SYSTEM.	, VV 1	011
Black shale	205	852
White shale (Devonian		860
Brown shale	12	872
Lime—Ragland sand	15	887
LOG No. 94. Strata	Thickness	Depth
Strata MISSISSIPPIAN SYSTEM.		_
Strata MISSISSIPPIAN SYSTEM. Gravel	18	18
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale	18	_
Strata MISSISSIPPIAN SYSTEM. Gravel	18	18
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale		18
Strata MISSISSIPPIAN SYSTEM. Gravel		18 191 396 404
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale (Devonia		18 191 396
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale (Devonia		18 191 396 404
Strata MISSISSIPPIAN SYSTEM. Gravel		18 191 396 404 416
Strata MISSISSIPPIAN SYSTEM. Gravel		18 191 396 404 416 426 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand Lime—Ragland sand Lime		18 191 396 404 416 426 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand Lime—Ragland sand Lime Blue shale (Waverly)		18 191 396 404 416 426 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand Lime—Ragland sand Lime		18 191 396 404 416 426 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand Lime—Ragland sand Lime Blue shale (Waverly)		18 191 396 404 416 426 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel		18 191 396 404 416 426 Depth 40 543
Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand Lime Blue shale (Waverly) Blue shale Blue shale (Waverly) Black shale		18 191 396 404 416 426 Depth 40 543

LOG No. 96.	Milator con	DomAh
Strata MIGGIGGIDDIAN GYGTEM	Thickness	Depth
MISSISSIPPIAN SYSTEM. Gravel	20	20
Blue shale		161
DEVONIAN SYSTEM.		202
Black shale	. 205	366
White shale \ (Devonian)	. 8	374
Brown shale	. 12	386
Lime—Ragland sand	. 19	405
LOG No. 97.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel		20
Blue shale	. 61	81
DEVONIAN SYSTEM.		
Black shale	. 12	306
White shale (Devonian)	. 8	294
Black shale	. 205	286
(Ragland sand missing)		
Blue shale (Niagaran)	. 178	484
Second sand	. 10	494
LOG No. 98.		
Strața	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel		22
Blue shale	. 136	158
DEVONIAN SYSTEM.		
Black shale	. 205	363
White shale \ (Devonian)	. 6	369
Brown shale	. 9	378
Lime—Ragland sand	. 20	398
LOG No. 99.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	. 17	17
		EEO
Blue shale	. 542	559
DEVONIAN SYSTEM.	. 542	503
DEVONIAN SYSTEM.		
	. 542 . 205 . 8	764 772
DEVONIAN SYSTEM. Black shale	. 205	764

MISSISSIPPIAN SYSTEM. Gravel	LOG No. 100. Strata	Thickness	Depth
Gravel		1 Mickings	Dopun
Brue shale		35	35
DEVONIAN SYSTEM. 100 200			
Black shale Brown shale CDevonian—thinned down 8 208			
Brown shale (Devonian—thinned down) 8 208		100	900
Brown shale 14 222 Lime—Ragland sand 30 252 Red shale (Niagaran) 206 458 Lime—second sand 22 480 Shale 2 482 LOG No. 101. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Gravel 20 20 Blue shale 167 187 DEVONIAN SYSTEM. Black shale 205 392 White shale 12 412 Lime—Ragland sand 14 426 LOG No. 102. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Lime 50 50 Blue shale (Waverly) 449 499 DEVONIAN SYSTEM: Black shale 205 704 White shale 205 704 White shale 205 704 White shale 205 704 White shale 12 724 Lime—Ragland sand 17 741 LOG No. 103. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Log No. 103. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Depth		_ •	
Lime—Ragland sand 30 252 Red shale (Niagaran) 206 458 Lime—second sand 22 480 Shrale 2 482 482 482 482	1 -		
Red shale (Niagaran)	,	— -	
Lime—second sand 22 480 Shale 2 482			
Shale 2 482			
LOG No. 101. Strata			
Gravel	Strata	Thickness	Depth
Blue shale		20	90
DEVONIAN SYSTEM. 205 392 White shale (Devonian) 8 400 Brown shale 12 412 Lime—Ragland sand 14 426			
Bisck sha'e		. 101	101
White shale Brown shale Brown shale Brown shale Brown shale Brown shale Lime—Ragland sand Sand Strata Strata Thickness: Depth MISSISSIPPIAN SYSTEM. Thickness: Depth MISSISSIPPIAN SYSTEM. Lime Shale (Waverly) Shale Shale White shale Brown shale Brown shale Shown		905	20.9
Brown shale	1	_ • •	
Lime—Ragland sand 14 426 LOG No. 102. Thickness Depth Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 Blue shale (Waverly) 449 499 DEVONIAN SYSTEM: 205 704 White shale Brown shale Lime—Ragland sand 12 724 Lime—Ragland sand 17 741 LOG No. 103. Thickness Depth MISSISSIPPIAN SYSTEM. Depth			_ • •
LOG No. 102. Strata	••		
Strata	Lime—ragiand sand	. 12	720
MISSISSIPPIAN SYSTEM. 50 50 Blue shale (Waverly) 449 499 DEVONIAN SYSTEM: 205 704 White shale Rown shale Lime—Ragland sand 12 724 Lime—Ragland sand 17 741 LOG No. 103. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Thickness Depth	LOG No. 102.		_
Lime 50 50 Blue shale (Waverly) 449 499 DEVONIAN SYSTEM: 205 704 White shale Brown shale Lime—Ragland sand 12 724 Lime—Ragland sand 17 741 LOG No. 103. 3 3 3 MISSISSIPPIAN SYSTEM. Thickness Depth		Thickness	Depth
Blue shale (Waverly) 449 499 DEVONIAN SYSTEM: 205 704 Black shale White shale Brown shale Lime—Ragland sand (Devonian) 8 712 Brown shale Lime—Ragland sand 12 724 Log No. 103. 17 741 Log No. 103. Thickness Depth MISSISSIPPIAN SYSTEM. Depth			
DEVONIAN SYSTEM: 205 704 Black shale (Devonian) 8 712 Brown shale 12 724 Lime—Ragland sand 17 741 LOG No. 103. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Thickness Depth			
Black shale	Blue shale (Waverly)	. 449	499
White shale (Devonian)	DEVONIAN SYSTEM:		
Brown shale	Black shale]	. 205	704
Lime—Ragland sand	White shale \ (Devonian)	. 8	712
LOG No. 103. Strata Thickness Depth MISSISSIPPIAN SYSTEM.	Brown shale j	. 12	724
Strata Thickness Depth MISSISSIPPIAN SYSTEM.	Lime—Ragland sand	. 17	741
MISSISSIPPIAN SYSTEM.			
		Thickness	Depth
Gravel 20 20			
			
Bite shale 97 117	Bite shale	97	117
DEVONIAN SYSTEM.	DEVONIAN SYSTEM.		
Black shale 7 205 322	Black shale]	205	322
White shale \ (Devonian) 8 330	White shale \ (Devonian)	8	330
Brown shale) 12 342	J.		342
Lime—Ragland sand 15 \$57	Lime—Ragland sand	_ 15	857

Strata			
Lime	Strata	Thickness	Depth
Blue shale (Waverly) 522 542	MISSISSIPPIAN SYSTEM.	•	_
DEVONIAN SYSTEM. Black shale (Devonian) 8 755 747 755 816 12 767 1	Lime	20	20
Black shale CDevonian S	Blue shale (Waverly)	522	542
White shale Brown shale Brown shale Lime—Ragiand sand 12 767 Lime—Ragiand sand 20 787 LOG No. 105. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 20 20 20 Blue shale 20 40 40 DEVONIAN SYSTEM. Black shale (Devonian) 224 264 White shale 4 268 18 322 Lime—Ragland Sand 32 300 304 Stray sand—Oil 18 322 300 Shale 4 304 318 322 Shale 8 325 325 LOG No. 106. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 34 34 34 Blue shale 61 95 35 DEVONIAN SYSTEM. Black shale 200 295 White shale Aragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 61 611 DEVONIAN SYSTEM. 561 611 611 DEVONIAN SYSTEM. 60 50 60 50	DEVONIAN SYSTEM.		
White shale Brown shale Brown shale Lime—Ragiand sand 12 767 Lime—Ragiand sand 20 787 LOG No. 105. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 20 20 20 Blue shale 20 40 40 DEVONIAN SYSTEM. Black shale (Devonian) 224 264 White shale 4 268 18 322 Lime—Ragland Sand 32 300 304 Stray sand—Oil 18 322 300 Shale 4 304 318 322 Shale 8 325 325 LOG No. 106. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 34 34 34 Blue shale 61 95 35 DEVONIAN SYSTEM. Black shale 200 295 White shale Aragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 61 611 DEVONIAN SYSTEM. 561 611 611 DEVONIAN SYSTEM. 60 50 60 50	Black shale	205	747
Brown shale 12 767	T .		•
Lime—Ragland sand 20 787			767
Strata			787
Strata			
MISSISSIPPIAN SYSTEM. 20 20 20 20 30 30 30 30	LOG No. 105.		
MISSISSIPPIAN SYSTEM. 20 20	Strata	Thickness	Depth
Blue shale	MISSISSIPPIAN SYSTEM.		
Blue shale	Gravel	20	20
Black shale (Devonian) 224 264 268 268 268 268 268 269 269 269 275			
Black shale (Devonian) 224 264 268 268 268 268 268 269 269 269 275	DEVONIAN SYSTEM		
White shale		224	264
Lime—Ragland Sand	·		
Shale			
Stray sand—Oil		_	
Shale			
LOG No. 106. Strata	•		
Strata			
MISSISSIPPIAN SYSTEM. 34 34 Blue shale 61 95 DEVONIAN SYSTEM. 200 295 White shale (Devonian) 8 303 Brown shale 12 315 Lime—Ragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale 205 816 White shale (Devonian) 8 824			
Gravel 34 34 Blue shale 61 95 DEVONIAN SYSTEM. 200 295 White shale 200 295 White shale 12 315 Lime—Ragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale 205 816 White shale (Devonian) 8 824	LOG No. 106.		
Blue shale		Thickness	Depth
DEVONIAN SYSTEM. 200 295 White shale (Devonian) 8 303 Brown shale 12 315 Lime—Ragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale 205 816 White shale (Devonian) 8 824	Strata	Thickness	Depth
Black shale	Strata MISSISSIPPIAN SYSTEM.		_
White shale Brown shale Brown shale Lime—Ragland sand 12 315 Lime—Ragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale White shale (Devonian) 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel	34	34
White shale Brown shale Brown shale Lime—Ragland sand 12 315 Lime—Ragland sand 27 342 LOG No. 107. EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale White shale (Devonian) 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale	34	34
Brown shale	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM.	34 61	34 95
Lime—Ragland sand	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale	34 61 200	34 95 295
EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Lime	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale (Devonian)	34 61 200	34 95 295 303
EWING FARM.—8 RECORDS. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Lime	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Brown shale	34 61 200 8 12	34 95 295 303 315
Strata Thickness Depth MISSISSIPPIAN SYSTEM. Lime 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. Black shale Coevonian 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Brown shale	34 61 200 8 12	34 95 295 303 315
MISSISSIPPIAN SYSTEM. 50 50 White slate (Waverly) 561 611 DEVONIAN SYSTEM. 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand	34 61 200 8 12	34 95 295 303 315
Lime	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand. LOG No. 107.	34 61 200 8 12	34 95 295 303 315
White slate (Waverly) 561 611 DEVONIAN SYSTEM. 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand LOG No. 107. EWING FARM.—8 REC	34 61 200 8 12 27	34 95 295 303 315 342
DEVONIAN SYSTEM. Black shale	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand. LOG No. 107. EWING FARM.—8 REC	34 61 200 8 12 27	34 95 295 303 315 342
Black shale 205 816 White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand. LOG No. 107. EWING FARM.—8 REC	34 61 200 8 12 27 ORDS. Thickness	34 95 295 303 315 342 Depth
White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand LOG No. 107. EWING FARM.—8 REC Strata MISSISSIPPIAN SYSTEM. Lime Lime	34 61 200 8 12 27 ORDS. Thickness	34 95 295 303 315 342 Depth
White shale (Devonian) 8 824	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 107. EWING FARM.—8 REC Strata MISSISSIPPIAN SYSTEM. Lime White slate (Waverly)	34 61 200 8 12 27 ORDS. Thickness	34 95 295 303 315 342 Depth
	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand. LOG No. 107. EWING FARM.—8 REC Strata MISSISSIPPIAN SYSTEM. Lime White slate (Waverly) DEVONIAN SYSTEM.	34 61 200 8 12 27 ORDS. Thickness 50 561	34 95 295 303 315 342 Depth 50 611
	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Lime—Ragland sand. LOG No. 107. EWING FARM.—8 REC Strata MISSISSIPPIAN SYSTEM. Lime White slate (Waverly) DEVONIAN SYSTEM. Black shale	34 61 200 8 12 27 ORDS. Thickness 50 561	34 95 295 303 315 342 Depth 50 611
Lime—Ragland sand 31 870	Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale Lime—Ragland sand. LOG No. 107. EWING FARM.—8 REC Strata MISSISSIPPIAN SYSTEM. Lime White slate (Waverly) DEVONIAN SYSTEM. Black shale White shale (Devonian)	34 61 200 8 12 27 ORDS. Thickness 50 561 205 8	34 95 295 303 315 342 Depth 50 611 816 824

LOG No. 108.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	70	
Gravel		56
Blue shale (Waverly)	. 601	663
DEVONIAN SYSTEM.		
Black shale		868
White shale		876
Brown shale		888
Lime—Ragland sand		918
Red shale (Niagaran)		1163
Lime—second sand		1178
Shale	. 15	1193
LOG No. 109.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	. 20	20
Blue shale		411
DEVONIAN SYSTEM.		
Brown shale	. 205	616
White shale (Devonian)		624
Black shale		636
Lime—Ragland sand		660
LOG No. 110.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Blue shale (Waverly)	. 590	590
DEVONIAN SYSTEM.		
Black shale	. 206	796
White shale (Devonian)	- -	801
Brown shale		816
Lime—Ragland sand	. 25	841
I 00 No 111		
LOG No. 111. Strata	Thickness	Donak
MISSISSIPPIAN SYSTEM.	Thickness	Depth
	ΕΛ	50
LimeBlue shale		605
	. 000	, , , , , , , , , , , , , , , , , , , ,
DEVONIAN SYSTEM.		
Black shale		810
White shale		815
Brown shale	•	830
Lime—Ragland sand	25	855

210 OIL AND GAS RESOURCES OF KENTUCKY

LOG No. 112.	Mb t along a ga	Domah
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	40	
Gravel		40
Blue shale (Waverly)	. 662	702
DEVONIAN SYSTEM.	000	
Black shale		908
White shale (Devonian)		914
Brown shale		928
Lime—Ragland sand	. 25	953
T 0 0 37. 448	•	•
LOG No. 113.		7 5 - 45
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Gravel		20
Blue shale (Waverly)	. 527	547
DEVONIAN SYSTEM.		
Black shale	. 205	752
White shale (Devonian)	. 8	. 760
Brown shale	. 12	772
Lime—Ragland sand	. 22	794
LOG No. 114.		
Strata MIGGIGGIDDIAN GYGTEM	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
MISSISSIPPIAN SYSTEM. Lime	. 50	50
MISSISSIPPIAN SYSTEM. Lime Blue shale	. 50	
MISSISSIPPIAN SYSTEM. Lime Blue shale DEVONIAN SYSTEM.	. 50 . 565	50
MISSISSIPPIAN SYSTEM. Lime Blue shale DEVONIAN SYSTEM. Black shale	. 50 . 565 . 205	50 615 820
MISSISSIPPIAN SYSTEM. Lime Blue shale DEVONIAN SYSTEM. Black shale White shale (Devonian)	. 50 . 565 . 205 . 8	50 615
MISSISSIPPIAN SYSTEM. Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale MISSISSIPPIAN SYSTEM.	. 50 . 565 . 205 . 8 . 12	50 615 820 828 840
MISSISSIPPIAN SYSTEM. Lime Blue shale DEVONIAN SYSTEM. Black shale White shale (Devonian)	. 50 . 565 . 205 . 8 . 12	50 615 820 828
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC	. 50 . 565 . 205 . 8 . 12 . 33	50 615 820 828 840
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC	. 50 . 565 . 205 . 8 . 12 . 33	50 615 820 828 840 873
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel	. 50 . 565 . 205 . 8 . 12 . 33 . ORDS. Thickness	50 615 820 828 840 873
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale	. 50 . 565 . 205 . 8 . 12 . 33 . ORDS. Thickness	50 615 820 828 840 873
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel	. 50 . 565 . 205 . 8 . 12 . 33 . ORDS. Thickness	50 615 820 828 840 873
Lime Blue shale Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale	. 50 . 565 . 205 . 8 . 12 . 33 . 33 . CORDS. Thickness . 20 . 250	50 615 820 828 840 873
Lime Blue shale DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand Log No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM.	. 50 . 565 . 205 . 8 . 12 . 33 . 23 . Thickness . 20 . 250	50 615 820 828 840 873 Depth 20 270
Lime Blue shale Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale	50 . 565 . 205 . 8 . 12 . 33 . 33 . CORDS. Thickness . 20 . 250 . 250	50 615 820 828 840 873 Depth 20 270
Lime Blue shale Blue shale White shale White shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale (Devonian)	. 50 . 565 . 205 . 8 . 12 . 33 . 20 . 250 . 250 . 255 . 8 . 12	50 615 820 828 840 873 Depth 20 270
MISSISSIPPIAN SYSTEM. Lime Blue shale White shale Brown shale Lime—Ragland sand LOG No. 115. WOOLEY FARM.—19 REC Strata MISSISSIPPIAN SYSTEM. Gravel Blue shale DEVONIAN SYSTEM. Black shale White shale White shale White shale Brown shale Brown shale	. 50 . 565 . 205 . 8 . 12 . 33 . 20 . 250 . 250 . 250 . 205 . 8 . 12	50 615 820 828 840 873 Depth 20 270 475 483 495

LOG No. 116.	774. J. s. L. s.	Donah
35 35 35 35	Thickness	Depth
MISSISSIPPIAN SYSTEM.	.15	15
Sand and gravel DEVONIAN SYSTEM.	10	40
	145	160
Black shale		188
Red shale (Niagaran)		345
"Second" sand		355
		380
Blue shale		388
Hard, red sand	, -	404
Soft lime		500
Dark lime	. 80	900
LOG No. 117.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	. 2	2
Sand	155	157
DEVONIAN SYSTEM.	•	
Black shale (Devonian)	. 113	270
"Ragland" sand	. 24	294
Light shale (Niagaran)		514
"Second" sand	. 83	597
Slate		615
LOG No. 118.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	1 HICKHOOD	2000
Gravel	. 6	6
White shale		270
MENUM UNUIA	20	290
Brown shale		2 90 310
White shale		2 90 3 10
White shale DEVONIAN SYSTEM.	. 20	310
White shale DEVONIAN SYSTEM. Brown shale (Devonian)	. 20 . 162	310 472
White shale	. 20 . 162 . 12	310 472 -484
White shale	. 20 . 162 . 12 . 6	310 472 -484 490
White shale	. 20 . 162 . 12 . 6	310 472 -484
White shale	. 20 . 162 . 12 . 6	310 472 -484 490
White shale	. 20 . 162 . 12 . 6	310 472 -484 490
White shale	20 . 162 . 12 . 6 . 19	310 472 -484 490 509
White shale	20 . 162 . 12 . 6 . 19 . Thickness	310 472 -484 490 509
White shale	20 162 12 6 19 Thickness	310 472 -484 490 509 Depth
White shale	20 162 12 6 19 Thickness	310 472 -484 490 509 Depth
White shale DEVONIAN SYSTEM. Brown shale (Devonian) White shale Brown shale Lime—Ragland sand LOG No. 119. Strata MISSISSIPPIAN SYSTEM. Gravel White shale DEVONIAN SYSTEM.	20 162 12 6 19 Thickness	310 472 -484 490 509 Depth
White shale DEVONIAN SYSTEM. Brown shale (Devonian) White shale Brown shale Lime—Ragland sand LOG No. 119. Strata MISSISSIPPIAN SYSTEM. Gravel White shale DEVONIAN SYSTEM. Black shale	20 . 162 . 12 . 6 . 19 . Thickness . 18 . 280	310 472 -484 490 509 Depth 18 298
White shale	20 162 12 6 19 Thickness 18 280 10 10	310 472 -484 490 509 Depth 18 298
White shale	20 162 12 6 19 Thickness 280 190 10 15	310 472 -484 490 509 Depth 18 298 488 498

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LOG No. 120.	Mile de alemana	Domah
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Gravel	. 10	10
White shale		308
DEVONIAN SYSTEM.		
Black shale	. 207	515
Brown shale \(\rightarrow\) (Devonian)		525
White shale	. 5	530
Lime—Ragland sand	. 19	549
LOG No. 121.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
White lime		50
Blue shale (Waverly)	. 508	558
DEVONIAN SYSTEM.		
Black shale		783
White shale (Devonian)		770
Brown shale	. 206	764
Lime—Ragland sand	. 22	805
LOG No. 122.	Mh folen og g	Donth
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Blue shale	557	557
	. 001	00.
DEVONIAN SYSTEM.	000	700
Black shale (Deporture)		763 769
White shale (Devonian) Brown shale		783
Lime—Ragland sand		807
Lime—Ragianu sanu	. #4	001
LOG No. 123. Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	Inicances	Depth
Blue shale	. 284	284
DEVONIAN SYSTEM.		
Black shale	. 205	489
White shale (Devonian)	40	495 508
Brown shale J		508 530
Timo_tragiand pand	. 44	900

LOG No. 124.		5 0. – 45.
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM. Blue shale	298	298
DEVONIAN SYSTEM.		
Black shale ?	. 207	505
White shale (Devonian)		512
Brown shale		526
Lime—Ragland sand		546
LOG No. 125.	Mhiolmoga	Donth
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Blue shale	. 550	550
	. 000	
DEVONIAN SYSTEM.		
Black shale	•	757 769
White shale (Devonian)		763 777
Brown shale		803
Lime—Ragland sand	. 26	000
LOG No. 126.		
LOG No. 126. Strata	Thickness	Depth
	Thickness	Depth
Strata		Depth 307
Strata MISSISSIPPIAN SYSTEM.		_
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307	_
Strata MISSISSIPPIAN SYSTEM. Blue shale DEVONIAN SYSTEM.	. 207	307
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6	307 514
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14	307 514 520
Strata MISSISSIPPIAN SYSTEM. Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Continuous description of the shale	. 307 . 207 . 6 . 14	307 514 520 534
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14	307 514 520 534
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14	307 514 520 534
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14 . 15	307 514 520 534 549
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14 . 15	307 514 520 534 549
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14 . 15 Thickness . 10	307 514 520 534 549 Depth
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14 . 15 . Thickness . 10 . 40	307 514 520 534 549 Depth
Strata MISSISSIPPIAN SYSTEM. Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand Lime—Ragland sand Cravel Lime Lime Lime Lime Lime Lime	. 307 . 207 . 6 . 14 . 15 . Thickness . 10 . 40	307 514 520 534 549 Depth 10 50
Strata MISSISSIPPIAN SYSTEM. Blue shale DEVONIAN SYSTEM. Black shale White shale Brown shale Lime—Ragland sand Lime—Ragland sand Log No. 127. Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly)	. 307 . 207 . 6 . 14 . 15 . Thickness . 10 . 40	307 514 520 534 549 Depth 10 50
Strata MISSISSIPPIAN SYSTEM. Blue shale	- 307 - 207 - 6 - 14 - 15 - Thickness - 10 - 40 - 492 - 205	307 514 520 534 549 Depth 10 50 542
Strata MISSISSIPPIAN SYSTEM. Blue shale	. 307 . 207 . 6 . 14 . 15 . Thickness . 10 . 40 . 492 . 205 . 8 . 19	307 514 520 534 549 Depth 10 50 542

LOG No. 128.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime		50
Blue shale (Waverly)	488	538
DEVONIAN SYSTEM.		
Black shale	205	743
White shale (Devonian)	8	751
Brown shale		763
Lime—Ragland sand	21	784
LOG No. 129.		
Strata	Thickness	, Depth
MISSISSIPPIAN SYSTEM. Lime		••
		80
Blue shale (Waverly)	533	613
DEVONIAN SYSTEM.	007	
Black shale (Devonian)	205	818
Brown shale	8 19	826
Lime—Ragland sand		838 858
Mimo Itabianu banu	20	000
LOG No. 130. Strata	Thickness	Depth
Strata MISSISSIPPIAN SYSTEM.		-
Strata MISSISSIPPIAN SYSTEM. Gravel	20	20
Strata MISSISSIPPIAN SYSTEM. Gravel	20 40	20 60
Strata MISSISSIPPIAN SYSTEM. Gravel	20 40	20
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM.	20 40 515	20 6 0 5 75
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale	20 40 515	20 60 575 7 80
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale (Devonian)	20 40 515 205 8	20 6 0 575 780 788
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale	20 40 515 205 8	20 60 575 7 80
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale Brown shale	20 40 515 205 8 12	20 60 575 780 788 800 826
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand LOG No. 131.	20 40 515 205 8	20 6 0 575 780 788 800
Strata MISSISSIPPIAN SYSTEM. Gravel	20 40 515 205 8 12 26	20 60 575 780 788 800 826
Strata MISSISSIPPIAN SYSTEM. Gravel	20 40 515 205 8 12 26 140	20 60 575 780 788 800 826
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand Log No. 131. Strata MISSISSIPPIAN SYSTEM. Lime	20 40 515 205 8 12 26 140	20 60 575 780 788 800 826 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand LOG No. 131. Strata MISSISSIPPIAN SYSTEM. Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale	20 40 515 205 8 12 26 140	20 60 575 780 788 800 826 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale Lime—Ragland sand LOG No. 131. Strata MISSISSIPPIAN SYSTEM. Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale (Devonian)	20 40 515 205 12 26 11 205	20 60 575 780 788 800 826 Depth
Strata MISSISSIPPIAN SYSTEM. Gravel Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale White shale White shale Lime—Ragland sand LOG No. 131. Strata MISSISSIPPIAN SYSTEM. Lime Blue shale (Waverly) DEVONIAN SYSTEM. Black shale	20 40 515 205 12 26 12 26	20 60 575 780 788 800 826 Depth 40 551

LOG No. 132.

100 110. 102.		
Strata	Thickness	Depth.
MISSISSIPPIAN SYSTEM.		
Grayel and blue shale	. 226	226
DEVONIAN SYSTEM.		
Black shale	. 205	431.
White shale (Devonian)		439
Brown shale		451
Lime—Ragland sand		469.
	. 10	200.
LOG No. 133.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM,		Dopun
Gravel	. 6	6
Brown shale		11
White shale		31
	. 40	01
DEVONIAN SYSTEM.		
Brown shale		171
White shale		191
Brown shale		196
White shale	. 9	205
Lime—Ragland sand	_	211 [.]
Blue shale		221
Soft lime	. 12	233
Red shale	. 155	388
Hard lime	. 12	408
Blue shale	. 10	410
"Second" sand	. 14	424
Blue shale	. 3	427
T O C NT - 104		,
LOG No. 134.	ì	!
McKINNEY FARM.	7775 J. a. January	5 -41
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
Clay, sand and gravel	20	20
White shale	120	140
Brown shale	. 16	156
White shale	20	176
DEVONIAN SYSTEM.		
Brown shale	. 176	352

In Bath county the producing (Ragland) sand is the Onondaga (Corniferous) limestone directly beneath the Devonian Black Shale.

15

867

Lime—Ragland sand

BELL COUNTY.

LOG No. 135.

WELL NEAR CHENOA.

	Thickness	Depth
PENNSYLVANIAN SYSTEM		
Clay	. 27	27
Slate	45	72
Brown sand	. 5	77
Coal	. 4	81
Slate	. 10	91
Water sand	. 36	127
Slate	•	132
White sand	. 37	169
Slate	. 76	245
Coal	. 4	249
Slate and shale	. 60	309
Coal	. 2 .	311
Slate	. 20	331
Coal	. 2	333
Slate	40	373
Water sand		383
Slate		411
Coal	• '	415
Fire-clay		417
Slate	. 37	454
Sand	. 30	484
Slate		492
Black sand	. 9	501
Slate and shale	. 90	591
t Black sand		613
Slate	-	648
Black sand		653
Slate		658
White sand		669
Slate		672
White sand	_	683
Slate		713
Gray sand		733
White sand	_ -	778
Slate		793
Black sand		803
Slate		838
Black sand	- 	840
Slate		87 5
Black sand		885
Slate		900
White sand	_	950
17 11.1.1.0	. ••	<i>5</i> 00

Slate	38	988
White sand	256	1244
Slate	4	1248
White sand	84	1332
Coal	4	1336
White sand	176	1512
Slate	5	1517
White sand	111	1628
Slate	5	1633
White sand	74	1707
Coal	2	1709
White sand	72	1781
Coal	6	1787
White sand	30	1817
Total depth		1817

This well is entirely in the Pennsylvanian which in Bell county is very thick. Deeper sands productive elsewhere may be expected to be barren in Bell county for this region is both faulted and synclinal.

BOYD COUNTY.

LOG No. 136.

BIG SANDY OIL AND GAS CO. WELL, Catletts Creek, 1½ Miles from Catlettsburg.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay and sand	. 36	36
Sandstone	. 104	140
Clay shale	. 100	240
Gray sand	. 30	270
Shale	. 150	420
Sand (base of Pottsville)	. 150	570
MISSISSIPPIAN SYSTEM.		
Limestone—"Big Lime"	. 280	850
Black sand	. 100	950
White sand—Salt water	. 15	965
Black sand	. 35	1000
Black shale—Oil show	. 329	1329
Sand—Oil	. 51	1380
Black slate (Sunbury shale)	. 45	1425
Brown sand (Berea?)	. 15	1440
Shale and sand	. 5	1445
DEVONIAN SYSTEM.		
Black slate	130	1575
White slate	40	1615

SILURIAN SYSTEM.		
Slate and shale	180	1795
Slate and shells	5 0	1845
Sand—Gas		1850
Black slate	10	1860
Black sand	15	1875
Black sand and slate	3	1878
Blue slate	12	1890
Brown slate	7	1897
Black slate	68	1965
Black sand—Gas	9	1974
Black shale	52	2126

LOG No. 137.

RICHARDSON WELL, One Mile South of Catlettsburg.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 10	10
Sand /	. 50	60
Coal	3	63
Sand and slate	. 167	230
Coal	5	235
Slate	. 270	505
Sand—Salt water and gas	. 205	710
MISSISSIPPIAN SYSTEM.		
Limestone—"Big lime"	. 270	980
Sand	. 70	1050
Slate	. 15	1065
Slate and shells		1438
Black slate (Sunbury shale)	. 20	1458
Berea sand—oil	45	1503
Slate	. 15	1518
Dark sand	. 10	1528
DEVONIAN SYSTEM.		
Black slate	. 40	1568
Gray sand		1583
SILURIAN SYSTEM.		
Slate and shells	. 447	2030
Black sand (lime?) Gas		2070
Light slate		2262
Brown lime	. 60	2322

The 40 foot black "sand" at depth of 2030 to 2070 feet is probably the Niagara "pay" Limestone but the section is evidently quite different from that found in the more typical occurrences in Estill, Lee and Wolfe counties to the west.

LOG No. 138.

BELLEFONTE No. 1 GAS WELL.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 9	9
Lime	. 15	24
Blue shale	. 126	150
Slate and shells	. 125	275
Blue shale	. 50	325
Shell	. 2	327
Lime	. 23	350
Slate	. 15	365
Salt sand	. 115	480
Slate—Cased at 482	. 30	510
Water sand (base of Pottsville)	. 20	530
MISSISSIPPIAN SYSTEM.		
White lime—"Big lime"	. 40	570
S!ate		600
"Big Injun" (?) sand		620
Lime and slate		635
Slate		705
Sand	. 10	715
Slate—Cased at 730	. 475	1190
Brown shale (Sunbury shale)		1208
"Berea" sand Show of oil and gas		1320
Red rock		1340
Slate		1360
DEVONIAN SYSTEM.		
Brown shale]	. 130	1490
White slate	. 35	1525
Brown shale	. 265	1790
White slate (Devonian)	- 80	1870
Brown shale	. 110	1980
Limy slate	. 35	2015
Brown shale	. 10	2025
Dark lime	. 225	2250
Light lime	. 125	2375
Slate and shells	. 40	2415
Hard white lime		2450
*Only the upper part of this is Berea		

LOG No. 139.

GAS WELL AT BELLEFONTE BRICK PLANT. Hoods Creek.

noous Creek.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	90	00
Soil		20
Gravel and quicksand		64
Lime		75 100
Blue shale—Cased at 134		160
Hard lime		210
Blue shale		380
Water sand	20	400
MISSISSIPPIAN SYSTEM.		
White slate—Cased at 412		440
Hard lime—"Big lime"	60	500
Slate and lime shell	100	600
"Big Injun" (?) sand	50	6 50
Blue slate—Cased at 725	75	725
"Berea" (?) (Waverly)	450	1175
Slate (Sunbury?)	5	1180
Lime (?)	60	1240
DEVONIAN SYSTEM.		
Brown shale	470	1710
LOG No. 140. ROBERT PRICHARD F	• • • • • • • • • • • • • • • • • • •	
LOG No. 140. ROBERT PRICHARD F Burrough near Kavans Strata	• • • • • • • • • • • • • • • • • • •	Depth
Burrough near Kavans	augh.	Depth
Burrough near Kavans Strata	augh. Thickness	Depth 38
Burrough near Kavana Strata PENNSYLVANIAN SYSTEM.	augh. Thickness 38	_
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale	augh. Thickness 38 5	38
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale	augh. Thickness 38 5 20	38 43
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel	augh. Thickness 38 5 20 25	38 43 63 88
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate	augh. Thickness 38 5 20 25	38 43 63 88 108
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate	augh. Thickness 38 5 20 25 20 10	38 43 63 88 108 118
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate	augh. Thickness 38 5 20 25 20 25 50	38 43 63 88 108 118 168
Burrough near Kavans Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells	augh. Thickness 38 5 20 25 20 10 50 174	38 43 63 88 108 118 168 342
Burrough near Kavana Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal	augh. Thickness 38 5 20 25 20 10 50 174 3	38 43 63 88 108 118 168 342 345
Burrough near Kavana Strata PENNSYLVANIAN SYSTEM. Blue shale Blue shale Slate Sand Slate Sand Slate and shells Coal Slate	Thickness 38 5 20 25 20 10 50 174 3	38 43 63 88 108 118 168 342 345 372
Burrough near Kavana Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal	Thickness 38 5 20 25 20 10 50 174 3 27 68	38 43 63 88 108 118 168 342 345 372 440
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime	Thickness 38 5 20 25 20 10 50 174 3 27 68 45	38 43 63 88 108 118 168 342 345 372 440 485
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime Sand Slate	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35	38 43 63 88 108 118 168 342 345 372 440 485 520
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime Sand Slate Sand	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55	38 43 63 88 108 118 168 342 345 372 440 485 520 575
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime Sand Slate Sand Slate	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55	38 43 63 88 108 118 168 342 345 372 440 485 520 575 580
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime Sand Slate Sand	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55 55 5	38 43 63 88 108 118 168 342 345 372 440 485 520 575 580 745
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand and lime Sand Slate Sand	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55 55 55 55	38 43 63 88 108 118 168 342 345 872 440 485 520 575 580 745 765
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand Slate Sand Slate Brown slate and shells Sand Slate Brown slate and shells	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55 55 55 79	38 43 63 88 108 118 168 342 345 872 440 485 520 575 580 745 765 844
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand Slate Brown slate and shells Sand Black slate, slate and shells	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55 55 79 104	38 43 63 88 108 118 168 342 345 872 440 485 520 575 580 745 765
Strata PENNSYLVANIAN SYSTEM. Blue shale Gravel Blue shale Slate Sand Slate Sand Slate and shells Coal Slate Sand	Thickness 38 5 20 25 20 10 50 174 3 27 68 45 35 55 165 79 104 30	38 43 63 88 108 118 168 342 345 872 440 485 520 575 580 745 765 844 948

DRILLED WELLS—BOYD	COUNTY	221
MISSISSIPPIAN SYSTEM.		
Black slate and lime	112	1180
"Big lime"	58	1238
Sand and slate	187	1425
Dark slate	440	1865
Black slate (Sunbury)	20	1885
Berea sand	40	1925
Slate and shells	40	1965
DEVONIAN SYSTEM.		
Dark slate	482	2447
Dark slate and black lime		2608
White slate	128	2736
Brown slate	49	2785
Lime	. 95	2880
LOG No. 141. CLINTON WELL,		• .
Shopes Creek.	·	
Strata	Thickness	Depth.
Strata PENNSYLVANIAN SYSTEM.	Thickness	Depth.
•	4.	Depth.
PENNSYLVANIAN SYSTEM.	15	-
PENNSYLVANIAN SYSTEM. Soil	15 10	15
PENNSYLVANIAN SYSTEM. Soil	15 10 10	15 25
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4	15 25 35
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31	15 25 35 39
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4	15 25 35 39 70
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4	15 25 35 39 70 74
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26	15 25 35 39 70 74 88
PENNSYLVANIAN SYSTEM. Soil Gray sand Blue shale Coal Slate Coal S'ate Sand	15 10 10 4 31 4 14 26 56	15 25 35 39 70 74 88 114
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65	15 25 35 39 70 74 88 114 170
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50	15 25 35 39 70 74 88 114 170 235
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50 3	15 25 35 39 70 74 88 114 170 235 285
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50 3 14	15 25 35 39 70 74 88 114 170 235 285 288
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50 3 14	15 25 35 39 70 74 88 114 170 235 285 288 302
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50 3 14 113 55	15 25 35 39 70 74 88 114 170 235 285 288 302 415
PENNSYLVANIAN SYSTEM. Soil	15 10 10 4 31 4 14 26 56 65 50 3 14 113 55 20	15 25 35 39 70 74 88 114 170 235 285 285 288 302 415 470
PENNSYLVANIAN SYSTEM. Soil Gray sand Blue shale Coal Slate Coal S'ate Sand White shale Black slate 8 in. casing White shale Coal Blue shale Black slate Sand—Salt water Slate	15 10 10 4 31 4 14 26 56 65 50 3 14 113 55 20	15 25 35 39 70 74 88 114 170 235 285 288 302 415 470 490

Slate

Sand—Salt water at 705.....

Slate—Cased at 765

Sand and slate

Black shale (Sunbury shale)

Sand (Berea?)—Oil smell

Slate—Oil smell

Sand—Oil smell

DEVONI	AN 8	YSTEM.
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Black and white slates)	421	1737
Sand (Devonian)		1747
Black and white slates	283	2030
Slate and sand—Gas	20	2050
Brown limestone (Ragland?)	50	2100

LOG No. 142.

WELL AT SUMMIT STATION.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand and shales (Pottsville)	₋ 675	675
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 60	735
Sand and shales (Waverly)		1325
Black shale (Sunbury)	. 20	1345
Sand—Gas (Berea)	. 13	1358
Dark shale	. 57	1415

Well started 52 feet above No. 6 coal and stopped just above the Devonian.

LOG No. 143.

LONGABAUGH WELL. Four Miles South of Ashland.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 14	14
Slate	. 10	24
White sand	. 38	62
Slate	. 28	90
Sand	. 48	138
Slate	. 38	176
Sand	. 20	196
Black slate	. 110	306
Sand—Salt water	. 83	389
Slate	. 15	404
Sand	20	424.
Slate	. 15	439
Sand—Salt water	. 61	500
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 50	550
Shales and sand—Salt water at 698	. 532	1082

BOYLE COUNTY.

T)(I	No.	144.
	<i>-</i>	410.	

J. C. B. NOBLE FARM,

J. C. B. NOB	LE FARM,	
2 1-2 Miles S. W. o	of Junction City.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gravel	18	18
Light shale	19	87
DEVONIAN SYSTEM.		
Black shale	59	96
Lime	19	115
Light shale		•
LOG No. 145.	•	
J. R. AVER	Y FARM,	
2 1-2 Miles S. W. o	of Junction City.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		•
Light shale	65	65
DEVONIAN SYSTEM.		
Black shale	70	135
Lime	19	154
Light shale		

BREATHITT COUNTY.

LOG No. 146.

OLD WELL ON FROZEN CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	12	12
White sand		65
Bastard lime (?)—Oil show	2	67
White sand	73	140

LOG No. 147.

J. H. WINTERBOTHAM FARM, Little Frozen Creek.

Dittle Floze	u Cicoa.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	11	11
Sand	 90	101
81ate	50	151
Sand	274	425
Slate	30	455
Sand	30	485

MISSISSIPPIAN SYSTEM.

Lime "Big lime"	175	660
Sand	50	710
Shale (Waverly)	400	1110
Brown shale (Sunbury?)	10	1120
Sand (Berea?)	35	1155
DEVONIAN SYSTEM.		
Brown shale	218	1373
Sand (?)—Gas	3	1376
Lime	11	1387
Brown lime—Oil	11	1398
Sand (?)	6	1404

LOG No. 148.

ELKATWA WELL ON CANEY CREEK. R. A. Chiles, Lessee.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 1	20
Pottsville	. 565	585
MISSISSIPPIAN SYSTEM.		
Shale	. 55	640
Little Lime	. 13	653
Shale		635
Big Lime	. 145	800
Big Injun	. 90	~ 890
Red Rock Slate	. 385	1275
Berea	. 25	1300
DEVONIAN SYSTEM.	. 1	
Brown shale	. 360	1560
White slate	. 7	1567
Cap Rock	. 25	1592
Sand (Small oil flow)	. 1	1593
Sand (Small salt water flow) Hard dry sand		1596
(This record incomplete).	•	

LOG No. 149.

WELL ON BIG BRANCH, Near Haddix.

Strata	Thickness	Depth
Surface	8	8
PENNSYLVANIAN SYSTEM.		
Sand Rock	12	20
Slate	2	22
Coal	3	25
Blue mud	5	30
Sand Rock	18	45
Water sand—lots of water	5	. 50
Sand Rock	7	57
Black shale	13	70
Blue mud	40	110
Blue Grit	55	165
Black shale	60	225
Sand Rock	25	250
Blue shale		260
Fire clay	_	268
Sand rock		280
Blue mud	45	325
Sand Rock	4 =	340
Black mud		390
Sand rock hard		571
Black slate		608
Sand rock		658
Black slate	87	745
Sand rock 2 ft. coal	185	930
MISSISSIPPIAN SYSTEM.	•	
Red rock	5	935
White slate		940
White Grit-water 110 ft		1110
Slate—in	30	1140
Lime	20	1160
Slate	. 8	1168
Lime—Gas 178 ft. in "Big"	222	1390
Black hard	20	1410
Lime shell	10	1420
Shale	. 5	1425
Red rock	40	1465
Brown shale		1495
Blue slate		1550
Lime shell		1575
Slate (Full of shell)	184	1759

	DEV	'ONI	AN	SYSTEM.
--	-----	------	----	---------

Brown shale	253	2012
Blue mud	2	2014
Brown shale	42	2056
Fire clay	12	2068
Cap and sand into Red Rock	212	2280
Total depth		2280

LOG No. 150.

GREEN LAWSON No. 1.

On Mill Creek which runs into North Fork of Kentucky above War Creek. Elevation 720. Drilled in about September 18, 1918.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
To top of big lime	421	
MISSISSIPPIAN AND DEVONIAN SYSTEM	MS.	
To top of sand	1273	
First change	10	1283
Second change	2	1285
Third change	3	1288
Fourth change	5	1293
Fifth change	5	1298
At	10	1308
No oil or salt water.		
Slight show of oil in Berea.		

Record supplied by Bumgardner, of Filmore. W. P. Williams Oil Co., Operators. E. M. Henshaw, Contractor.

I.OG No. 151.

A little gas from Corniferous.

Watkins No. 1. Little Frozen.	Elevation 92	0 feet.
W. P. Williams Oil Co., Operator.	Henshaw &	Drake, Contractors.
Strata	Thickness	Depth
To Little Lime	573	573
To Big Lime	10	583
. To bottom of lime	187	770
To white slate	. 0	770 oil and gas
To top sand	695	1465
To first pay	. 26	1491 oil
To second pay	. 5	1496 oil best
To stopped	9	1505

Flowed four to six times daily before pump was installed. Information given by Henshaw, Monday, August 12, 1918. Well finished previous week. Reported from 50-200 barrels.

LOG No. 152.

BRECK CRAWFORD FARM.

Mouth of Cope's Branch.

	Thickness	Depth
PENNSYLVANIAN SYSTEM.	_	_
Soil	•	8
Lime		30
Sand	•	85
Slate	15	100
Sand	62	162
Slate	5	167
Sand	13	180
Slate	90	270
Sand	80	350
Slate	7	357
White sand	80	437
Brown slate	3	440
MISSISSIPPIAN SYSTEM.		-
Sandy lime	3	443
Sandy slate		472
Sandy lime	18	490
Slate	16	506
Lime—"Big lime" Gas at 620	204	710
Sandy shale		720
White shale		752
Sand		895
Sandy shale	_	1185
	280 ,	1109
DEVONIAN SYSTEM.	·	
Brown shale	159	1344
Black shale	3 .	1347
Lime shell	1	1348
Sandy shell	14	1362
Black shell	18	1380
Brown lime	20	1400
White lime	35	1435
Sandy lime. Oil and water at 1460	. 112	1547
Blue sandy shale		1557
Brown lime	10	1567

LOG No. 153.

HARGIS FARM

Four miles up South Fork of Quicksand Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand and gravel	. 12	12
Sand	 .	65
Coal	. 2	67
Slate	. 23	90
Coal	. 2	92
Sand	. 10	102
Slate	. 43	145
Coal	. 3	148
Sand	. 10	158
Slate	9	167
Coal	3	170
Slate	70	240
Sand	-	250
Slate		287
Sand		347
Slate	4.0	357
Sand		557
Slate	. 93	650
Sand	. 200	850
Slate	. 5	855
Sand (base of Pottsville)		970
MISSISSIPPIAN SYSTEM.		-
"Little lime"	. 25	995
"Pencil cave"		1000
"Big lime"		1190
Blue sand		1290
Red rock		1330
Sandy slate		1505
"Berea Grit" (?)*—Oil and gas show		1575
Slate		1605
DEVONIAN SYSTEM.		
Black shale	_ 275	1880
White slate	_	1910
Lime		2024
Slate		2026
*The Berea probably does not extend this	_	

LOG No. 154.

WELL ON WOLF CREEK AT WOLFCOAL. Big Bird Oil & Gas Co., Lessee. T. H. Drake, Contractor & Driller.

Top soil 10 10 10 10 PENNSYLVANIAN SYSTEM. Broken lime	Strata	Thickness	Depth
Broken lime	Top soil	. 10	_
Broken lime	DENNAVI VANIAN QVQTEM		
Blue slate 115 130 Sand 15 145 Slate 5 150 Sand 25 175 Shale 2 cased with 177-8½ 177 Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 Sand 84 920 Sand 84 920 Sand 70 showing of oil 1070 Sand 70 showing of oil 1070 Sand 50 1105 Sand 50 1155 Shale 50 1205 Shale 50 1255 Shale 115 Sind 50 1415 Lime shell 50 1415 Lime shell 50 1655 Shale 50 1415 Shale 50 1655 Shale 35 green 1750 Shale		Б.	16
Sand 15 145 Slate 5 150 Sand 25 175 Shale 2 cased with 177-8½ 177 Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Shale 80 1000 Sand 79 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Big lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color color			
Slate	~		
Sand 25 175 Shale 2 cased with 177.8½ 177 Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Sand 70 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 1365 Big lime 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand 8. of O. 1715 Shale		_	
Shale 2 cased with 177-8½ 177 Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Sand 70 showing of oil 1070 Red rock 30 1100 Sand 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 30 light 1780 Shale 30 l	a •		
177-8¼ 177 Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 Sand 70 Shale 150 336 Sand 70 Shale 1000 Sand 70 Shale 1000 Sand 70 Shale 1000 Sand 1000 Sand 1000 Sand 70 Shale 1000 Sand San			
Black slate 123 300 Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Sand 79 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6¼ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 150 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 30 light 1780 Shale 30 light 1780 <td></td> <td></td> <td></td>			
Sand 150 called salt sand 450 Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Sand 79 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6¼ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1716 Shale 35 green 1750 Shale 30 light 1780 Shale 30 light 1780 Shale 30 light	Black slate		
Shale			
Shale 100 550 Sand 126 676 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. Shale 80 1000 Sand 79 showing of oil 1070 1010 1070 Red rock 30 1100 1100 Lime shell 5 cased with 6½ casing 1105 5 5 Sand 50 1155 5 5 1155 Shale 50 1205 5 1205 1205 1205 1205 1205 1206 <td>. ,</td> <td></td> <td></td>	. ,		
Sand 126 678 Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. Shale 80 1000 Sand 70 showing of 0il 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1250 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1816	Shale		
Coal 10 686 Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Sand 70 showing of oil 1070 01 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 5 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 5hale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Shale 150 836 Sand 84 920 MISSISSIPPIAN SYSTEM. 80 1000 Shale 80 1000 Sand 79 showing of oil 1070 Red rock 30 1100 Lime sheli 5 cased with 6¼ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand Soreen 1750 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	A •		
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MISSISSIPPIAN SYSTEM. 80 1000 Sand 70 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 5and 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Sand	•	
Shale 80 1000 Sand 70 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Sand 79 showing of oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			4000
oil 1070 Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Red rock 30 1100 Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	sand	_	
Lime shell 5 cased with 6½ casing 1105 Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Dod		
Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1730 Sand 20 1800 Shale 15 pink 1815			_
Sand 50 1155 Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Lime shell		
Shale 50 1205 Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	O3		
Broken lime 45 1250 Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand So Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Big lime 115 oil and gas flowed 60 hrs. 1365 Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815		_	
Big lime 50 1415 Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Dig lime		
Lime shell 10 green in color 1425 Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Rig lime		
Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Shale 90 Red rock 1515 Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815		_	
Blue slate 150 1665 Sand 50 Berea sand S. of O. 1715 Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Shale		_
Sand 50 Berea sand Shale Shale Shale 35 green 1750 Sand 20 1800 Shale 15 pink 1815			
Shale			
Shale 35 green 1750 Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815			
Shale 30 light 1780 Sand 20 1800 Shale 15 pink 1815	Shale		
Sand 20 1800 Shale 15 pink 1815		•	
Shale 15 pink 1815			

DEVONIAN SYSTEM.	•	
Brown shale	210	2040
Shale	10 light	2050
Brown shale	25	2075
Sand shale	25	2100
"Corniferous" lime	100 in and	still
	drillin	g.
LOG No. 155. DAVIS FARM.		
7 Miles up South Fork of Quic	ksand Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		Dopus
Sand	15	15
Slate		40
Lime	10	50
Slate	402	475
Sand	100	57 5
Slate	10	585
	00	615
61 - A	-	620
	000	900
Sand	2 0V	2 00
MISSISSIPPIAN SYSTEM.		
Slate		99 0
"Little lime"	25	1015
White sand	55	1079
Lime	10	1080
Slate	15	1095
Lime	21	1116
"Pencil cave"	 2	1118
"Big lime"	182	1300
Blue sand	80	1380
Red rock		1457
S!ate	108	1565
Sand		1575
Slate		1612
"Berea" (?)*		1652
Break		1657
"Berea" (?)	•	1725
DEVONIAN SYSTEM.		
	305	9090
Black slate		2030
White slate		2055
Lime		2230 2290
Sand	40	
Slate		2330 2400
Red rock		2400
Blue slate		2450
Red rock	50	2500
*Berea probably not this far south.		

LOG No. 156.

Well on the J. A. Turner farm 1 mile up the right fork of Longs Creek. Started drilling January 6, 1919, finished May 5, 1919.

Drilled by Foreman and Harris.

Casing head elevation 805 feet A. T.

Casing nead elevation 805 feet A. T.		
	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	_	13
Lime—blue		20
Gray sand (water)		40
Lime		60
Brown slate		75
White lime		90
Blue slate		100
White sand—hard		105
Blue slate		125
Sand	10	135
At 130 feet gas about 500,000 cu. feet.		
Slate		160
Sand	15	175
Black slate	15	190
White sand	20	210
Slate	20	230
Blue lime	10	240
White shale		243
White lime	12	255
White slate		260
Lime		285
Black slate	15	300
White sand		320
Brown slate		330
Sand	26	356
Brown slate		390
Lime	10	400
Blue slate		405
"Salt" sand		460
Slate		480
Set 8¼ casing at 460.		
White shale	30	510
Gas at 480.		
Slate	50	560
White shale		572
Sand second "salt" sand		632
Blue slate	- -	650
Sand very hard		825
White shale		830
White sand	90	920

MISSISSIPPIAN SYSTEM.		
Blue slate	18	938
Sand hard	22	950
Blue slate	20	970
Little lime	15	985
Black slate	22	1007
"Big lime" set casing 42 ft in	183	1190
White slate	20	1210
Red rock	30	1240
Injun sand	15	1255
Red rock	52	1307
Waverly shale	153	156 0
DEVONIAN SYSTEM.		
Brown shale	185	1745
White slate	15	1760
Brown shale	15	1775
White slate and sand	15	1799
Black shale	17	1807
Top of "Irvine" Limestone		1807
"Irvine" sand	248	2055
Red rock	10	2065

Only a small upper part of the 248 feet marked "Irvine" sand is the Onondaga or Corniferous Limestone. The lower and greater part belongs in the Niagara series.

BRECKINRIDGE COUNTY.

LOG No. 157.

WELL AT CLOVERPORT. (Gas Well.)

(445 11 611.)		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Soil	. 12	12
Brown shale	20	32
Blue shale	26	58
Gray lime	. 30	88
Blue shale	. 1	89
Gray lime	2	91
Blue shale	. 11	102
Brown shale	. 11	113
White sand	. 32	145
Blue shale	38	183
Fossil lime	. 2	185
Blue Shale	. 6	191
Lime	. 7	198
Shale	. 36	234
Lime	OC.	262

Shale	18	280
Lime	20	300
Dark shale	8	308
Lime	15	323
Shale	6	329
Lime	60	389
Shale	12	401
Lime—Sulphur water	55	456
Shale	4	460
Lime—Salt water	93	553
Sand	20	573
Lime—Oil shows	299	872
Gray porous lime—Gas	15	887
Blue lime.		

Well starts in the Chester and is all in the Mississippian.

LOG No. 158. ERNEST FREY FARM. 3 Miles S. E. of Cloverport.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 18	18
Lime	. 27	45
Red shale	. 25	70
Gray shale	. 25	95
Broken lime	. 30	125
White and red shales	. 75	200
Sandy lime	. 10	210
Shale	. 25	235
White lime	. 35	270
Slate	. 15	285
White lime	25	310
Shales	. 25	335
Gray lime—Slate break at 405	. 390	725
Brown sandy lime	. 125	850
Dark sandy lime	. 100	950
Brown lime	. 10	96 0
Broken dark lime—streaks of red and	ì	
black shale	. 65	1025
B'ack shelly lime—black and red slate	9	
breaks	. 35	1060
Dark lime	. 439	1499
DEVONIAN SYSTEM.		
Black shale	. 117	1616
Light gray lime	. 14	1630
Brown lime		1645
Gray lime	126	1771
(Well starts in Chester).		-
	•	

LOG No. 159.

WEL	T.	ΔT	WER	STER.
		\mathbf{A}	TT LVID	

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	895	895
DEVONIAN SYSTEM.		
Black shale	75	970
LOG No. 160.		
WELL AT HARDINSBU	RG.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	17	17
Lime	35	52
Sand	57	109
Lime	25	134
Sand	76	210
Lime	735	945
Lime and shale—Gas at 1055	435	1380
DEVONIAN SYSTEM.		
Black shale	95	1475
Lime	20	1495

LOG No. 161.

(Well starts in Chester).

WELL AT STEPHENSPORT. (From drillings).

(Eidm dillimgs).		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	- 22	22
Gray shale	. 3	25
Gray lime	. 10	35
Brown sand	. 32	67
Gray, crinoidal lime	. at	75
Gray lime	. 44	85
White lime	. 64	96
Gray lime		100
Black shale	. 44	130
Light dove-colored lime	. 66	135
Soft white lime	. **	155
Gray and pink lime	. 64	230
Gray oolite	46	240
Lithographic lime		276
Gray oolitic lime		300
Gray and white crinoidal lime	44	317
White lime	44	335
Gray lime	44	350

White lime	at	380 and 395
Gray lime	44	420
Black shale	66	425
Gray lime	61	435 and 450
Light lime	46	470
Dark lime	44	475
Dark lime and black shale mixed	44	482 and 500
White quartzite	46	510
Dove-colored lime	46	515
Gray lime	. 64	518 and 525
Black lime	44	530
Gray lime	44	535
Black lime	66	540
Gray lime	44	555 and 585
Black lime	44	600
Light mottled lime	44	620
Dark gray lime	"	63 0
White quartzite	"	638
Brown lime	•	644 and 650
Gray limeat 656,	662, 6 80,	686 and 692
White lime	a	t 700
Gray limeat 712, 722, 73	5, 755 to	807 and 813
Black lime	at 816	835 and 840
White lime	a	t 865
Gray and white lime	66	890
Dove-colored lime	40	900
Gray limeat 915, 1030, 1045, 1050 to	1100, 1	124 and 1130
White and gray lime	a	t 1138
Very dark lime	40	1150
Black lime		1155 to 1185
Sandy black lime	a	t 123 9
DEVONIAN SYSTEM.		
Black shale		1253 to 131[
(Well starts in Chester and stops in	Black S	hale).
		-

BUTLER COUNTY.

LOG No. 162.

W. J. TUCK FARM Near Sugar Grove.

Strata	Thickness	Dept
MISSISSIPPIAN SYSTEM.		-
Soil	10	10
Lime	173	183
White sand	10	193
White lime	15	208
Sand (Cypress)	207	415

Iron pyrites	5	420
Lime and shaly sand	170	590
Lime and sand—Black sulphur water at		
590	85	675
Salt water sand	105	780
Blue lime	220	1000
White sand (lime?)	38	1038
Broken lime	62	1100
Blue lime	100	1200
Slate and shale	50	1250
Hard dark lime	90	1340
Soft white lime	90	1430
DEVONIAN SYSTEM.		•
Black shale	110	1540
- Lime	20	1560
White lime	3	1563
Brown lime	49	1612
Gray lime	43	1655
White lime	12	1667
Blue lime	3	1670
Oil sand (lime)—Salt water	15	1685
(Well starts in Chester	.)	

CALDWELL COUNTY.

LOG No. 163.

EUGENE YOUNG WELL Three miles N. E. of Fredonia.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	15	15
Slate and lime	10	25
Hard black lime	25	50
Slate	25	75
Gray sand	10	85
Slate and shaly white sand		125
White sand		175
Red shale		180
Sand		235
Slate		300
Lime—Black sulphur water		325
Slate and shale		400
Slate and shaly lime		440
Hard light lime		490
Sand and slate	30	520

White quartzite (?)	55	575
Sand	25	600
Lime	35	635
Slate	15	650
Hard lime	15	665
Pink shale	15	680
Lime—Salt water at 740	310	990
Hard sand	10	1000
Lime	10	1010
Sand	10	1020
Lime	15	1035
Sand	265	1300
Blue and black hard lime	1044	2344

(The Devonian Shale does not show in this record but was probably included in the last 1044 feet.)

CARROLL COUNTY.

LOG No. 164.

WELL AT CARROLLTON (Partial record—from drillings).

Strata	hic	kness		Depth
ORDOVICIAN SYSTEM.				•
Soil	9(3		96
Light crystalline lime		at		96
Gray lime		46		180
Light crystalline lime		66		200
Light brown lime		44		230
Light magnesian lime		44		242
Gray magnesian lime		66		260
Gray lime		66		280
Light fine-grained lime		44		285
Light crystalline and gray fossil lime		66		335
Tyrone limestone	at	420,	430 and	475
Magnesian limestone		at		495
Chazy limestone			500 to	1000
Green shale		at		1000
Calciferous—"Blue Lick" water			1000 to	1145

CARTER COUNTY.

LOG No. 165.

Well near Ra	tcliff ((Lawrence	Co.).
--------------	----------	-----------	-------

Strata Well near Ratchin (Lawrence	ce co.). Thickness	Depth
PENNSYLVANIAN SYSTEM.	2 dicknoss	Doben
Sand and gravel	40	40
Slate		61
Sand, hard		97
Black slate		115
Coal		119
Black slate	-	180
Coal	=	185
Black slate		270
Gray slate		285
White sand		300
Black slate		330
White sand		345
White slate		370
Sand, hard		
White sand		400
Black slate		545
White sand		550
Sand, hard		565
White slate		650
Gray sand		660
Black slate		665
Sand		730
Gray sand		770
White sand	•	800
Gray sand		805
White sand		832
MISSISSIPPIAN SYSTEM.		1
White slate	. 33	865
"Big lime"		977
Black slate		984
White sand		1030
White slate		1200
Slate		1270
White lime		1280
White slate		1325
White lime		1340
Gray sandy slate		1400
Black slate	• -	1435
Brown shale (Sunbury?)		1452
Gray sand (Berea ?)	-	1470
Black slate	2	1472
Gray lime	2	1474
WI WJ AIAMU	. •	* 4 1 %

DRILLED WELLS-CARTER	COUNTY	239
White slate	3	1477
Gray lime	5	1482
White slate	10	1492
Gray lime—Oil show	20	1512
White slate	6	1518
Gray lime	67	1585
White slate	10	1595
DEVONIAN SYSTEM.		
Black slate	95	1690
White slate		1740
Black slate		1940
White slate	•	2172
White lime and dark slate		2180
"Ragland" sand (?)—Oil and gas show		2200
Itagianu sanu (:)—Oii anu gas snow		
LOG No. 166.		• • • · ·
GUFFEY WELL.	•	•
Near Grayson.		
•	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	28	. 28
Black slate		58
Sand		70
MISSISSIPPIAN SYSTEM.		
		. 80
Black slate	-	
"Big lime"		100
	. 230	330
	. 270	600
Sandy and shale (Waverly)		650
Sand, slate and shells Black slate (Sunbury)	. 85	735
		757
Sand—Oil and gas (Berea)*		869
Gray slate		894
Red slate	. 6	900
DEVONIAN SYSTEM.		
Black slate		1016
White slate		1021
Black slate	. 169	1190
White slate	. 20	1210
Black slate	. 95	1305
White slate	. 118	1423
Lime—Ragland sand—Oil and gas show	v 2	1425
Lime—Salt water at 1475	. 55	1480
*Only upper part in Berea.		
(This record is very irregular).	•	•
	· · ·	; u

LOG No. 167.	CATHERINE	GREGORY FAR	M.	
Strata		Thi	ckness Dej	oth
MISSISSIPPIAN ST	YSTEM.		•	
Gravel		1 4 6 6 6 1 1 4 6 4 6 6 6 6 6 6 6 6 6 6	10 10	0
Blue shale			15 28	5
White lime—"]			20 49	5
White sand			L5 160	0
Blue shale		3	20 480)
White shale		1	80 66 0	0
White sand	·	1	768	8
White lime			828	8
Blue shale			30 858	3
DEVONIAN SYSTE	DM.			
Black shale		<u></u> 2	60 1118	8
White shale			12 1130	D
Black shale	(Devonian)	***************************************	40 1170	0
White shale		***************************************	90 1260	D
Lime—Ragland	sand?		70 1330)
SILURIAN SYSTEM	M.		•	
White lime		13	1440)
White sand	*************		1450)
White lime			1490)
White sand			155 0)
Red rock		••••••	1599)
LOG No. 168.	RICE OI	L COMPANY.		
LOG No. 168.		L COMPANY. IFFE FARM,		
LOG No. 168.	JEFF R		· •.	
LOG No. 168. Strata	JEFF R	IFFE FARM, . E. of Webbville	e. ekness Der	oth
	JEFF R Two Miles N	IFFE FARM, . E. of Webbville	_	oth
Strata PENNSYLVANIAN	JEFF R Two Miles N	IFFE FARM, . E. of Webbville This		
Strata PENNSYLVANIAN	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville Thie	ckness Der)
Strata PENNSYLVANIAN Soil	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville Thie	ckness Der 30))
Strata PENNSYLVANIAN Soil Light slate	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville Thie	ckness Der 30 30 30 60 40 100)))
Strata PENNSYLVANIAN Soil Light slate Sand, hard	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville This	ckness Der 30 30 30 60 40 100)))
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville This	ckness Der 30 30 30 60 40 100 90 290)))
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand	JEFF R Two Miles N SYSTEM.	IFFE FARM, . E. of Webbville This	ckness Der 30 30 60 10 10 29 10 30))))
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340)))))
Strata PENNSYLVANIAN Soil	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340 5 345	
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand Black shale White slate	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340 5 345 30 375	
Strata PENNSYLVANIAN Soil	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340 5 345 30 375	
Strata PENNSYLVANIAN Soil	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340 5 345 30 375 400 50 550	
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand White slate Sand, hard Black slate Sand, hard White slate Sand, hard White slate Sand, hard White slate Sand, hard White slate Sand, hard	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 345 30 375 30 560 10 560	
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand White slate Sand, hard Black slate Sand, hard White slate	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 290 10 300 10 340 5 345 30 550 10 560 10 560 10 650	
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand White slate Sand, hard Black slate Sand, hard White slate Sand, hard White slate Sand, hard White slate Sand, hard White slate Sand, hard	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 30 40 100 290 40 300 40 340 5 345 30 375 400 60 60 60 60 730 45	
Strata PENNSYLVANIAN Soil Light slate Sand, hard Black slate Sand White slate Sand, hard Black slate Sand, hard White slate Sand, hard White slate Sand, hard White slate Sand, hard	JEFF R Two Miles N SYSTEM.	IFFE FARM, E. of Webbville This	ckness Der 30 30 30 60 40 100 20 290 10 300 10 340 5 345 30 375 30 560 10 560 10 650 10 660 20 730	

Sand

25

835

MISSISSIPPIAN SYSTEM.		
Slate	35	870
Lime	55	1035
Slate	5	980
Lime	105	975
White slate	240	1275
Lime (?)	5	1280
Slate	45	1325
Lime (?)	20	1345
White slate	55	1400
Black slate	55	1455
Berea Grit (?)	25	1470
Broken lime and slate	25	1495
Lime (?)	15	1510
Slate	10	1520
Lime (?)	70	1590
Slate	15	1605
DEVONIAN SYSTEM.		
Black slate)	90	1695
White slate	50	1745
Black slate (Devonian)	200	1945
Light slate		2200
Sandy lime—hard (Corniferous)		2247
•		
LOG No. 169. WELL AT SOLDIER.		
WELL AT SOLDIER. Strata	Thickness	Depth
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 5	Depth 5
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale	Thickness 5 128	_
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 5 128	5
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale	Thickness 5 128	5 133
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand	Thickness 5 128 307	5 133
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM.	Thickness 5 128 307	5 133 440
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale	5 128 307 187	5 133 440
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTOR	5 128 307 187	5 133 440 627
WELL AT SOLDIER. Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTOR	5 128 307 187	5 133 440 627
Strata Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTOR	Thickness 128 307 187 N. Thickness	5 133 440 627
Strata T MISSISSIPPIAN SYSTEM. Soil	Thickness 5 128 307 187 N. Thickness 5	5 133 440 627 Depth
Strata Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTOR Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 5 128 307 187 N. Thickness 5	5 133 440 627 Depth
Strata Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTOR Strata PENNSYLVANIAN SYSTEM. Soil Quicksand	Thickness 5 128 307 187 N. Thickness 5 65 80	5 133 440 627 Depth 5 70
Strata Strata MISSISSIPPIAN SYSTEM. Soil Shale Sand DEVONIAN SYSTEM. Black shale "Oil sand." LOG No. 170. WELL NEAR DENTON Strata PENNSYLVANIAN SYSTEM. Soil Quicksand Lime (?)	5 128 307 187 N. Chickness 5 65 80 50	5 133 440 627 Depth 5 70 150
Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 5 128 307 187 N. Thickness 5 65 80 50 50 50	5 133 440 627 Depth 5 70 150 200

MISSISSIPPIAN SYSTEM.		i
"Big lime"	50	590
"Waverly"	390	980
Black shale (Sunbury)	30	1070
"Berea sand"	100	1170
DEVONIAN SYSTEM.		
Black shale	500	1670
Blue shale	100	1770
"Clinton"	70	1840
*Driller's distinction.	£	

LOG No. 171. STRAIGHT CREEK COAL CO. WELL NEAR DENTON.

Strata	Thickr	less	Depth
PENNSYLVANIAN SYSTEM.			
8oil	. 20		20
White sandy shale	. 60		80
White slate	. 20		100
Brown sand	. 58		158 .
Coal	. 2		160
Lime (?) and sand	. 110		270
Shale	. 46	•	316
Lime	. 30		346
White slate	. 10		356
Sand, hard	. 9		365
Coal.			
White sand	. 60		425
Black slate			435
White lime	. 15	Ī	450
White sand		K.	510
MISSISSIPPIAN SYSTEM.		-	
White slate	. 14	3	524
White sand	. 46	\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	570
Lime (?)			679
White shale			1122
Lime (?)	. 125	i i	1247
White slate	. 28	j	1275
DEVONIAN SYSTEM.		1	,
Brown shale	. 447	i	1722
Lime and shale	. 40	j	1762
White shale	. 68		1830
White lime	. 80	•	1910
White shale	. 10	16°	1920
White lime	95, 2	<u>(</u>	2015

CHRISTIAN COUNTY.

LOG No. 172.

WELL ONE MILE SO. OF HOPKINSVILLE.

Partial record. From drillings.

MISSISSIPPIAN SYSTEM.

At 25, 35 and 65—Light colored oolitic lime.

At 85—White oolitic lime.

At 95, 122, 140, 175, 195, 220, 255 and 289—Light gray lime.

At 315 and 365—Dark gray lime.

At 380, 390 and 415—Light gray lime.

At 435, 455, 465, 495, 500, 520, 540 and 555—Very dark lime.

At 575—Gray lime.

At 585—Brown lime.

At 606, 620 and 630—Gray lime.

At 652 and 680—Black lime.

At 690, 780, 725, 740 and 750—Gray lime.

At 780—Black lime.

At 800, 810, 850, 860 and 675—Gray lime.

At 911, 920 and 930—Black lime.

At 950-Gray lime.

At 975 and 1015—Black lime.

At 1060 to 1440—Black shale.

At 1480—Gray lime.

DEVONIAN SYSTEM.

At 1520, 1530 and 1555—Black shale.

At 1560—Gray lime.

At 1565, 1570 and 1585—White lime.

At 1610 and 1612—Light colored lime.

Oil shows at 25 and 555.

CLAY COUNTY.

LOG No. 173.

Nancy Potter, No. 1, on Blue Salt Run, a Branch of Goose Creek. 8 Miles west of Manchester. La Salle Oil Co., Operators. Elevation about 950 feet.

T	hickness	Depti	h		
PENNSYLVANIAN SYSTEM.	•				
Soil	9	9			ı
Shell	3	12			
Gravel	6	18			
Sand	4	22			
Coal	5	27			
Dark shale	131	158			
Hard sand	106	264			
Brown shale	10	274			
Sand	146	420	Base	of	Conglomerate

MISSISSIPPIAN SYSTEM.			
Dark shale	30	450	•
Dark lime	10	460	
Light shale	25	485	
Red rock	15	500	
Slate	50	550	
Red rock	5	55 5	
Light shale	5	560	
Big lime	240	800	Gas at 700
Big Injun	55	855	1
Red rock	7	862	Waverly
Dark shale	528	1190	
DEVONIAN SYSTEM.			
Black shale	135	1325	Devonian black shale
Light shale	25	1350	Gas at 1350
Black shale	10	1360	
Black lime	5	1365	
Brown shale	35	1400	
Gray lime, hard	15	1415	Base of Devonian
SILURIAN SYSTEM.		•	
Blue slate	5	1420)
White slate	85	1505	
Red rock	5	1510	Silurian
Blue slate	25	1535	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Dark sand	10	1545	}
Green slate	115	1660	J
ORDOVICIAN SYSTEM.			•
Brown lime	10	1670	Ordovician
Green slate	25	1695	
Soft white lime	5	1700	
Green slate	10	1710	
Red rock	. 20	1730	
Green slate, very hard	12	1742	
Gray lime, hard	18	1760	
Slate and shells	20	1780	
Gray slate	50	1830	
Gray lime	20	1850	
Lime, shells, slate	25	1875	
Lime and flint with			
flakes of slate		1890	
Lime, flint	170	2060	•
Gray lime	40	2100	
Lime and slate	60	2160	Trenton
Blue slate	30	2190	••
Gray lime, dark	15	2205	

LOG No. 174.

DIAMOND DRILL HOLE. Mouth of Big Creek.

Approximate Elevation 810 ft. A. T.

	Thick	mess	Dep	th
NNSYLVANIAN SYSTEM.	Feet	In.	Feet	'In.
Sand and gravel	10	0	10	0
Sandstone	42	0	52	0
Slate	1	4	53	4
Coal	0	4	53	8
Slate	4	10	58	6
Sandstone	36	6	95	0
Gray slate	4	0	99	0
Coal	2	2	101	2
Fire clay	0	10	102	0
Sandstone	4	0	106	0
Slate	25	0	131	0
Sandstone		4	146	4
M1 = 4 :	8	8	155	Ō
	_	6	202	6
Gray shale	47	_		-
Coal	1	6	204	0
Fire clay	1	0	205	0
Sandy shale	10	0	215	0
Gray shale	13	10	228	10
Bony coal	0	5	229	3
Sandstone	23	9	253	0
Sandy shale	6	3	259	3
Slate	1	9	261	0
Black shale	32	7	293	7
Sandstone	2	5	296	0
Black shale	6	3	302	3
Sandy shale	12	1	314	4
Black shale	38	8	352	0
Sandy shale	18	4	371	4
Black shale	13	2	384	6
Coal	0	4	384	10
Shale	0	2	385	0
Coal	1	6	386	6
Fire clay	2	9	389	8
Coal	0	3	389	6
Shale	2	Õ	391	6
Coal	Õ	2	391	8
~! •	2	0	393	8
	0	2	393	
	_	_		10
Sandy shale	7	2	401	0
Sandstone	19	0	420	0
Sandy shale	11	6	431	6
Black shale	9	.6	441	0

Sandstone	22	0	463	0
Sandy shale	4	0	467	0
Sandstone	35	6	502	6
Conglomerate	0	6	503	0
Black shale	7	8	510	8
Sandstone	65	4	576	0
Coal	0	6	576	6
Sandstone	4	4	580	10
Sandy shale	0	10	581	8
Sandstone	2	6	584	2
Sandy shale	1	0	585	2
Sandstone	35	4	620	6
Sandstone and coal	2	7	623	1
Sandy shale	11	11	635	0
Sandstone	41	0	676	Ŏ
Hard white stone	41	0	717	0
Hard broken stone	5	0	722	0
Dark shale	1	3	723	3
Hard broken sandstone	24	5	747	8
Coal	0	1	747	9
Sandstone	62	7	810	4
Conglomerate	1	•	812	0
Black slate	0	8 1		. U
Coal	_	_	812	10 T
Conglomerate	0	9	812	10
Flint clay	1	2	814	0
	3	0	817	0
Sandy shale	12	0	829	0
	6	0	835	. 0
Sandy shale	6	4	841	4
Black slate	1	6	842	10
Sandy shale	9	8	852	6
White sandstone	12	0	864	6
Dark shale	0	6	865	0
Broken white stone	2	0	867	0
Sandstone	29	4	896	4
Conglomerate	0	2	896	6
Slate	3	8	900	2
Coal	0	10	901	0
Flint clay	1	0	902	· 0
Sandstone	4	6	906	6
Dark slate	10	6	917	0
Shale	5	0	922	0
Sandy shale	5	0	927	0
White sandstone	28	0	955	0
Hard white stone	7	0	962	0
Sandstone	47	0	1009	Ō
	•			

Well begins about 350 feet below the Fire clay coal and is all in the Pottsville.

DRILLED WELLS	-CLINTON COUNTY	24
	COUNTY.	•
LOG No. 175.	WELL FARM.	
Strata	Depth	
MISSISSIPPIAN SYSTEM.	Dopta	
Top of well	0	
DEVONIAN SYSTEM.	••••••••••	
Top of black shale (Devonian)	350	
Bottom of black shale		
Lime—Gas and oil show at 64		1150
	IAMS FARM.	
Strata		Depth
MISSISSIPPIAN SYSTEM.		_
Top of well		0
DEVONIAN SYSTEM.		
Man of block chale		330
Bottom of black shale (Devor	lian)	855
Lime—Oil show 836 to 854.	•	
CUMBERLA	ND COUNTY.	
LOG No. 176.		
WM. HUI	RT FARM.	
Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Blue lime	60	60
Gray lime—Gas		185
Gray lime		325
Black lime—Gas		870
Gray lime		475
Gray lime—Gas		505
Black lime		545
White lime		635 850
Gray lime		915
Gray lime—Oil and gas show.		1255
Gray lime	_	1262
44 M1fQ 11MQ *********************************	90-01-90-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
LOG No. 177.	· DM BADBE	
	RT FARM. Thickness	Depth
Strata	T WILL WILL SE	- Pohm
ORDOVICIAN SYSTEM. Blue lime	300	800
Gray lime		400
Black lime		620
Gray lime—Pencil cave at 625		650
White lime		720
14 WITH TIME		1000

Gray lime

248 OIL AND GAS RESOURCES OF KENTUCKY

LOG No. 178.

A. M. FUDGE FARM.

Strata 7	Thickness	Depth
ORDOVICIAN SYSTEM.		
Blue lime—Gas at 150	200	200
Black lime—Gas at 285—Oil show at 452	255	455
Gray lime	115	570
Black lime—Flowing oil at 635	65	635
Gray lime—Pencil cave at 645	365	1000

LOG No. 179.

WM. BRYANT FARM.

Strata	hickness	Depth
ORDOVICIAN SYSTEM.		_
White lime	50	50
Blue lime—Gas at 225	200	250
Gray lime	50	300
Blue lime	75	375
Gray lime	200	575
Dark gray lime—Pencil cave at 600	50	625
White lime	100	725
Gray lime	307	1032

LOG No. 180.

WM. BRYANT FARM.

Strata	hickness	Depth
ORDOVICIAN SYSTEM.		_
Blue lime	100	100
Black lime	380	480
White lime—Gas show	20	500
Brown lime	20	520
White lime	20	540
Brown lime	20	560
White lime	15	575
Gray lime	83	658
Pencil cave	2	660
White lime	90	750
Brown lime	360	1110
Gray lime	270	1380
Brown lime	20	1400

LOG No. 181.

B. F. IRVINE FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Blue lime—Oil show	75	75
Black lime—Salt water	. 125	290
Gray lime—Sulphur water	200	400
White lime—Salt water	. 40	440
Gray lime—Fresh water	20	460
Black lime—Gas	. 60	520
Gray lime—Pencil cave	. 50	570
Gray lime—Bitter water	. 40	610
Gray lime—Salt water	65	675
White lime—Salt water	75	750
Gray lime—Salt water	250	1000

LOG No. 182.

ELLEN SMITH FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Soil	. 10	10
Blue lime	. 90	100
Black lime	. 20	120
Gray lime—Gas at 135	. 72	192
Brown lime—Gas at 220	. 60	252
Black lime	. 150	402
Gray lime	. 108	510
Black lime—Gas at 520		590
Green pencil cave	. 8	593
Brown lime—Oil show at 975		981
Gray lime	. 6	987
Brown lime	4.0	1005

LOG No. 183.

CLOYD HEIRS FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Soil	. 42	42
Blue lime	. 160	202
Black lime	. 30	232
Gray lime	. 40	272
Brown lime	. 30	302
Gray lime	. 75	377
Brown lime	. 70 ·	447
Black lime—Gas at 445	. 48	495
Brown lime	. 7	502
Green pencil cave	. 2	504

Brown lime	341	845
Gray lime	18	863
Brown lime	157	1020
Gray lime	60	1080
Brown lime	40	1120
Black lime	80	1200
Brown lime	60	1260
Gray lime	60	1320
Brown lime	20	1340
White lime	20	1360
Brown lime	30	1390
White lime	30	1420
Gray lime	80	1500

LOG No. 184.

J. E. HEARD FARM.

1 1 1

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.	•	_
Gray lime	. 270	270
Brown lime		325
Gray lime		400
Brown lime	. 48	448
Gray lime—Gas at 448	. 44	492
Dark blue lime—Oil show at 492	. 12	504
Gray lime—Oil show at 505	. 12	516
Green pencil cave	. 3	519
Gray lime	. 6	525
Brown lime—Gas at 525	. 24	549
Gray lime	. 60	609
Brown lime		638
Dark blue lime	. 15	653
Gray lime	. 32	685
Brown lime		900
Gray lime	. 40	940
Brown lime	. 60	1000

LOG No. 185.

J. E. HEARD FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		_
Blue lime	300	300
Gray lime	. 100	400
Black lime	. 100	500
Gray lime	. 25	525
Pencil cave	. 10	535
Gray lime	. 468	1003
Oil at 603, 671, 701 and 910.		

LOG	No.	186.

J. E. HEARD FARM.

Strata	Chickness	Depth
ORDOVICIAN SYSTEM.		
Blue lime	260	260
Gray lime	103	363
Brown lime	33	396
Gray lime	129	525
Black lime	30	555
Lime and sand	18	573
Green pencil cave	2	575
Brown lime	30	605
Gray lime	18	623
Lime and sand—Oil show at 654	47	670
Brown lime	45	715
Gray lime	43	758
Brown lime	42	800

LOG No. 187.

J. E. HEARD FARM.

ORDOVICIAN SYSTEM.

Strata	Thickness	Depth
Blue lime	75	75
Gravel (?)	3	78
Blue lime	80	158
Black lime	50	208
Gray lime	80	238
Blue lime	45	283
Lime and sand—Heavy gas flow at 290	15	298
Brown lime	140	438
Gray lime	55	493
Black lime	30	523
Lime and sand	9	532
Green pencil cave	3	535
Brown lime	30	565
Green lime	56	621
Brown lime—Oil at 643	43	664

LOG No. 188.

J. E. HEARD FARM.

ORDOVICIAN SYSTEM.

Strata	Thickness	Depth
Blue lime	. 60	60
Black lime	. 30	90
Gray lime	. 60	150
Blue lime	- 7 0	220
Lime and sand	. 65	285
Brown lime—Gas at 290	_ 110	395

Gray lime		470
Black lime		500
Lime and sand		510
Green pencil cave		518
Brown lime—Gas at 520	<u>-</u>	538
Lime and sand—Gas at 555		555
Brown lime		722
Oil at 567, 629 and 712. Gas at 625	and 685.	
LOG No. 189.	.	
J. E. HEARD FAR ORDOVICIAN SYSTEM.	M .	,
Strata	Thickness	Donth
		Depth
Blue lime		100
Gray lime—Gas at 408		450
Black lime		490
Pencil cave		500
Gray lime—Oil show at 532 and 765	4 01	901
LOG No. 190.		
J. E. HEARD FAR	M ;	•
ORDOVICIAN SYSTEM.		-
Strata	Thickness	Depth
10.00		. -
Blue lime		200 400
Gray limeBlack lime		500
		780
Pencil cave at 525. Oil at 553 and 75		100
rench cave at 520. On at 555 and 16	U.	
LOG No. 191.		
J. E. HEARD FAR	M.	
Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		_
Soil	54	54
Blue lime	80	184
Gray lime	30	164
Blue lime	36	200
Black lime—Gas at 250	50	250
Blue lime—Gas at 310	60	310
Brown lime	100	410
Blue lime	35	445
Black lime—Oil at 445	30	475
Gray lime	5	480
Green pencil cave	3	483
Brown lime		512
Sandy lime—Oil at 561	49	561

LOG No. 192.

J. W. CLOYD FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		_
Lime	. 350	350
Gray sand (?)	. 125	475
Lime	. 33	508
White slate	. 2	510
White lime—Oil show at 522	. 190	700
Sand (?)	_ 150	850
Gray lime	. 30	880
White slate	. 10	890
Dark lime	. 35	925
White lime	. 25	950

LOG No. 193.

W. R. NEELY FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		•
Soil	8	8
Blue lime	142 •	150
Black lime	132	282
Gray lime	18	800
Brown lime	80	380
Gray lime	50	430
Brown lime	42	472
Black lime	53	525
Gray lime and sand	10	535
Pencil cave	2	537
Gray lime	4	541
Brown lime	100	641
Lime and sand	50	691
Brown lime	183	874

LOG No. 194.

W. J. HUTCHINS FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		_
Blue lime—Gas at 80	. 80	80
Gray lime	. 120	200
Brown sand	6	206
Gray sand	7	213
Black lime	6	219
Brown sand	. 6	225
Black lime—Gas at 325	305	530
Brown lime	75	605

Gray lime	30	63 5
Black lime	20	655
Gray lime	11	666
Green pencil cave	3	669
Brown lime		1000

LOG No. 195.

A. W. BRYANT FARM.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Soil	. 10	10
Blue lime	. 100	110
Black lime	. 20	130
Gray lime	. 12	142
Black lime	. 135	277
Blue lime	. 130	407
Black lime	. 80	487
Brown lime—Oil at 555	. 88	575
Black lime	. 83	658
Green pencil cave	. 2	660
Brown lime	. 40	700
Brown sand (?)	. 85	785
Brown lime	. 279	1064
Black lime	. 15	1079
Brown lime	. 156	1235
White lime	. 115	135 0
Brown lime	. 41	1391
Brown sand (?)—Oil show at 1391	. 30	1421
White flint	. 40	1461
Brown lime	. 89	1550
Gray lime	. 60	1610
Brown lime	. 70	1680

LOG No. 196.

WELL AT NEELY'S FERRY, 3 1-2 Miles below Burksville.

Strata	Thickness	Depth
ORDOVICIAN SYSTEM.		
Red clay	25	. 25
Gray lime	. 190	215
Blue slate	. 35	250
Brown lime	. 200	450
Black lime—Pencil cave at 621	_ 215	665
Brown lime	. 74	739
Black lime	. 21	760
Gray lime	. 5	765

LOG No. 197. WELLS AT SALT LICK BEND (PARTIAL RECORDS	3).
GRAVES FARM.	.,.
ORDOVICIAN SYSTEM.	Depth
Oil at	519
Bottom at	625
LOG No. 198. CLAY CLOYD FARM.	
ORDOVICIAN SYSTEM.	Depth
Oil at650 and	
Bottom at	960
LOG No. 199. RICHARDSON FARM.	
	Donth
ORDOVICIAN SYSTEM. Oil and salt water at	Depth 440
Oil at 609 and	
Bottom at	700
LOG No. 200.	
RICHARDSON FARM.	
ORDOVICIAN SYSTEM.	Depth
Oil at 390 and	475
Pencil cave at	520
Bottom at	720
	120
LOG No. 201.	••
R. B. CLOYD FARM.	
ORDOVICIAN SYSTEM.	Depth
Oil at 305 and	
Gas at	730
Oil and gas	732
Oil at	769
Gas at	800
Bottom at	839
LOG No. 202.	ı
R. B. CLOYD FARM.	
ORDOVICIAN SYSTEM.	Depth
Pencil cave at	470
Oil at 566 and	1 586
Bottom at	705

LOG No. 203. R. B. CLOYD FARM.	
ORDOVICIAN SYSTEM. Pencil cave at	Depth 520 641 711
LOG No. 204. McCOMAS FARM. ORDOVICIAN SYSTEM. Oil at	Depth 548
LOG No. 205. GARMON FARM. ORDOVICIAN SYSTEM. Gas at	Depth 205 542 910
D. W. CLOYD FARM. ORDOVICIAN SYSTEM. Oil at	Depth 90 430 480 597
D. W. CLOYD FARM. ORDOVICIAN SYSTEM. Oil at	Depth 435 475 800
LOG No. 208. WELLS ON MARROWBONE CREEK. J. E. TAYLOR FARM.	h
ORDOVICIAN SYSTEM. Oil at	Depth 248 258
LOG No. 209. McCOMAS FARM. ORDOVICIAN SYSTEM.	1 .
Oil at Oil show at Bottom at	520 594 615

LOG No. 210.	
McCOMAS FARM.	
ORDOVICIAN SYSTEM. Oil shows at	
LOG No. 211. COLLINS FARM.	
ORDOVICIAN SYSTEM.	
Gas at	910
Pencil cave at	612
Bottom at	740
	V-V
LOG No. 212.	
ALEXANDER FARM.	
ORDOVICIAN SYSTEM.	500
Gas at	620
Bottom at	705
	.00
LOG No. 213.	
BUCHANNON FARM.	
ORDOVICIAN SYSTEM.	
Gas at	225
Pencil cave at	545
LOG No. 214. WELLS IN WASH'S BOTTOM. R. G. ALLEN FARM.	
ORDOVICIAN SYSTEM.	
Oil at	640
Bottom at	805
LOG No. 215.	
PHILPOT FARM.	
ORDOVICIAN SYSTEM.	
Oil at 500 and	625
_	
TOO No. 916	
LOG No. 216. GOFF FARM.	
ORDOVICIAN SYSTEM.	
	765
Bottom at	78 5
a/VIVIII WU ,	, 50
LOG No. 217.	
STOCKDEN FARM.	
ORDOVICIAN SYSTEM.	
Oil show at	545
Bottom at	800

Oil & Gas-9

LOG No. 218.		
OLD CUMBERLAND COUNTY WE		Doto
Name	Depth	
Garbert, opposite Creelsboro	ZZO	1861
LOG No. 219.	100	1005
Crocus, mouth of Crocus creek	190	1865
LOG No. 220.		
Egbert	270	1865
LOG No. 221.		
Old American, Renox creek	171	1829
LOG No. 222.	976	1866
Sherman	210	1000
LOG No. 223.		
Gilbreath, Bear creek	20	
LOG No. 224.		
Phe ps, Oil fork	50	1866
DAVIESS COUNTY.		
LOG No. 225.		
MACEO WELL (PARTIAL RECO	•	
	kness	Depth
PENNSYLVANIAN SYSTEM and		
MISSISSIPPIAN SYSTEM.		
Unrecorded.		
		2300
Black shale 4	5	2345
Dark impure limestone 25		2600
Hard black shale 10		2706
Gray calcareous shale 3	0	2736
DEVONIAN SYSTEM.		
Black shale47	4	2810
Gray limestone , 1	.5	2825
Very light limestone 3	3	2858
	37	2945
White limestone 1	.5	2960
Gray limestone 10	4	3064
Yellow limestone	81	3145
Dark gray limestone1	5	3160
(Base of Devonian indefinite.)		

^{*}The dates and depths of these wells are not vouched for but are given as commonly reported.

LOG No. 226

S. T. LOGSDON FARM.

Panther Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 28	28
White sand		30
Blue clay		140
Coal		141
Sand, hard	. 9	150
Black shale	. 70	220
Sand, hard	. 10	230
Slate	. 85	315
Sand	. 80	395
Slate	. 80	475
Sand	. 10	485
Slate	. 70	5 55
Red rock	. 10	565
Black slate	. 55	620
Sand	. 10	630
Slate	. 100	730
Sand	. 20	750
Sandy shale	. 20	770
Blue slate	. 65	835
White state		870
Black slate	. 20	890
Sand	. 25	915
Blue slate	. 35	950
Sandy shale	. 10	960
Slate	12	972
Sand	. 8	980
White slate	. 20	1000
Gray slate		1003
Lime	. 22	1030
White slate	. 10	1040
Sand	. 10	1050
Blue slate	. 65	1115
Lime	. 85	1200
Slate	. 50	1250
Sand	. 25	1275
S'ate	. 155	1430
Sand	. 30	1460
Sand	. 20	1480

MISSISSIPPIAN SYSTEM.

Lime	90	1570
Red rock	30	1600
Slate	60	1660
Sand	50	1710
Lime	30	1740
Slate	10	1750
Sand	12	1762
Lime—Cased at 1762	4	1766
Sand	10	1776

LOG. No. 227.

O. T. GORE FARM. 11/2 miles S. E. of Utica.

Strata	Thickness	Depth
PENNSYLVANIAN SYS	TEM.	
Soil	30	30
Shale with breaks	57	87
Sand	50	137
Shale with breaks	423	560
Slate	10	570
Shale with breaks	70	640
Sand	50	690
Slate	6	696
Sand	44	740
Slate	23	763
Sand	30	793
Slate	11	804
Sand		836
Slate	32	868
Sand	36	904
Slate	25	929
Sand	31	960
Slate	18	978
Sand	22	1000
Slate	 23	1023
Sand	20	1043
Slate	······································	1050
Sand	20	1070
Slate	20	1090
Sand	30	1120
Slate	5	1125
Sand	5	1130
Sand	10	1140
Sand		1220
Slate	10	1230
Sand		1300
Slate	10	1310

Red Lime	10	
White lime	220	
Sandy lime	99	•
Sand	6	
Lime	50	•
Sand	5	•
Lime	60	•
Sand	50	•
Lime	1020	1
Brown sand	80	:
White slate	20	:
Lime	60	
White slate	40	;
Brown Sand	60	;
Lime	50	
Sand with lime shells	220	;
Lime	75	
Sand '	10	;
White Lime	35	

EDMONSON COUNTY.

LOG. No. 228.

RHODA WELL (Partial record).

Top of Devonian shale at			1020
Base of Devonian shale at	• • • • • • • • • • • • • • • • • • • •		1136
Dark and gray lime	1136	to	1210
Gray sand (lime)—oil	1210	to	1228
Dark and gray lime	1228	to	1320
Brown lime—Gas	1320	to	1325
Dark brown lime	1325	to	1370
Dark lime or shale	1370	to	1407

ELLIOTT COUNTY.

LOG. No. 229.

J. F. DIALS FARM. Isonville.

Strata	Thickness	Depth
Quicksand	. 25	25
PENNSYLVANIAN SYSTEM.		
Slate	115	140
Sand	. 30	170
Slate—Cased at 180	10	180
Dark sand	20	200

MISSISSIPPIAN SYSTEM.		
Slate	40	240
White lime—"Big lime"—Gas at 338		390
Dark sand (Probably Big Injun)	15	405
Slate and shell—Cased at 560	225	63 0
Lime	40	670
Gray sand—Gas at 715	80	750
Slate	20	770
Sand	95	865
Slate and shell	29	894
DEVONIAN SYSTEM.		
Black shale	376	1270
White slate	77	1347
Sandy lime	35	1382
Gas at 1348		
Strong gas at 1366		
Bottom of well at		1500
	•	
LOG No. 230. JESS PETERS FARM		
	hickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	19	19
Slate	156	175
Lime	25	200
Sand	100	300
Slate	10	310
Sand	20	330
MISSISSIPPIAN SYSTEM.		
Slate	38	368
"Big lime"	140	508
Slate	207	715
Lime	68	783
Sand—Oil show	53	836
ESTILL COUNTY	•	
LOG No. 231.	•	
WELL AT MOUTH OF RED	CREEK	
	Chickness	Donth
MISSISSIPPIAN SYSTEM.	. HICKHOSS	Depth
A11 -	90	00
Clay	38	38
DEVONIAN SYSTEM.		
Black shale	55	93
Corniferous lime	7	100
Blue shale	10	110
Yellow sandrock (?)	40	150
Soapstone	38	188
Pink shale	22	210

LOG No. 232.

TOM WEST FARM. MILLERS CREEK.

MISSISSIPPIAN SYSTEM.		
Cay	28	28
Blue shale	7	35
DEVONIAN SYSTEM.		
Black shale	58	93
Brown shale (Devonian)	51	144
White shale	 2	146
Brown lime—Ragland sand	4	150
Lime	88	238
Blue shale	49	287
Pink shale	46	333
Blue shale	40	373
Hard shell	4	377
Blue shale	_	385
Pink shale	18	403
Hard shell	4	407
Blue shale	8	415
Lime shell	2	417
Blue shale	8	425
Lime	•	428
Blue shale	2	430
Red rock		434
Lime		438
Blue shale	_	443
Lime	2	445
Blue shale		447
Lime		465
Gray lime		483
Blue shale		495
Lime		540
Blue shale	· _	546
Lime		605

ROLAND ISAACS. DRILLED 1918

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay and black soil	15	15
Lime	. 141	156
Blue shale	456	612

DEVONIAN SYSTEM.		
Black shale	110	722
Fire clay	4	726
Black shale hard	4	730
Break (blue shale)	4	734
Top of cap		734
Cap hard	11/4	735 1/
Pay good oil show might have paid with		
shot	4	7391/2
Pay fair oil show might have paid with		
shot	1	7401/2
Rusty lime	1	7411/
Gray lime	1	7421/2
Rusty gray lime	1	743½
Light gray lime	3	7461/2
Dark gray lime	1	7471/2
Light gray lime	1	7481/2
Dark gray lime	4	7521/2
Dark gray lime—Watery	3	7551/2
Dark gray lime	4	7591/2
Dark brown lime—Oil production 20 bbls.	31/2	763
Dark gray lime	1	764
Light gray lime	1∕2	7641/2
Bottom	7641/2	7641/2
LOG No. 235. ADAM WALLING WELL Lucky Star Oil Company. White		
Strata	Chickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	19	19
Shale	6	25
Lime	20	45
Blue slate	25	*
Lime	10 .	70
		70 80
Blue slate	25	
,		80
Blue slate	25	80 105
Lime shale	25 2	80 105 107
Lime shale	25 2 353	80 105 107
Lime shale	25 2 353	80 105 107 460
Lime shale	25 2 353 103	80 105 107 460
Lime shale	25 2 353 103 3	80 105 107 460 563 566
Lime shale Blue slate DEVONIAN SYSTEM. Black shale "Fire clay" (White shale) Irvine sand	25 2 353 103 3 35	80 105 107 460 563 566 601
Lime shale Blue slate DEVONIAN SYSTEM. Black shale "Fire clay" (White shale) Irvine sand Slate	25 2 353 103 3 35 10	80 105 107 460 563 566 601 611
Lime shale Blue slate DEVONIAN SYSTEM. Black shale "Fire clay" (White shale) Irvine sand Slate Lime	25 2 353 103 3 35 10 10	80 105 107 460 563 566 601 611 621
Lime shale Blue slate DEVONIAN SYSTEM. Black shale "Fire clay" (White shale) Irvine sand Slate Lime Blue slate—Cased at 675	25 2 353 103 3 35 10 10 79	80 105 107 460 563 566 601 611 621 700

Red slate and shells	19	835
Hard white lime	10	845
Lime with slate breaks	295	1140
Sandy lime	10	1150
Soft lime and shells	50	1200
Hard lime	150	1350
Soft lime and shells—Gas at 1885	550	1900
Hard lime and hard shells	574	2474
Sand—Water at 2533—Gas at 2520	80	2554
Lime	16	2570
Sandy lime—water at 2600	40	2610
Lime	80	2690
Sandy lime—water rose 2100 feet	35	2725
Lime	5	2730

LOG No. 236.

COMBINED SECTION FROM BOTTOM OF OLD GAS WELL ON WHITE OAK CREEK TO TOP OF RIDGE.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Massive sandstone to top of ridge	196	944
Shales and shaly sandstone	50	748
Black slate	[e] 4	698
Coal	, , , , , , , , , , , , , , , , , , , 	694
Gray shale	tts	693
Coal	Pottsville 1 1 1	689
Shales	15	688
MISSISSIPPIAN SYSTEM.	•	
Buff, earthy limestone	8 ·	673
"Archimedes" limestone	2	665
Gray limestone	13	663
Calcareous shale	10	650
Oolitic limestone	10	640
Buff limestone	11	630
Oolitic limestone	22	619
Gray limestone	12	597
Earthy, buff limestone	5	585
Gray, cherty limestone	24	580
Massive limestone	22	556
Blue limestone and shale	38	534
Earthy, yellow limestone	6	496
Sandstone and shales (Waverly)	490	490
Top of well	********	0

266 OIL AND GAS RESOURCES	OF KENTUCKY	
DEVONIAN SYSTEM.		
Black shale	125	125
Lime—Ragland sand	25	150
SILURIAN SYSTEM.		
Blue and gray shales	145	295
Gray lime	30	325 .
Gray shale		335
Gray lime		343
Red lime		353
Gray lime		370
Brown lime	40	410
ORDOVICIAN SYSTEM.		
Gray lime	 839	1249
Greenish-white sandy shale (top o	f	
Tyrone)	10	1259
Hard dove-colored limestone	425	1684
Hard gray limestone	145	1829
White, fine grained, sandy lime		
(Calciferous)	_	1844
Gas in Calciferous at about 194	0.	
LOG No. 237.		
BICKNELL WI		
Locust Branch of R	Red Lick.	
Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Soil	' 8	8
Black shale	_	111
Corniferous lime		119
Shale	64	183
Lime		189
Shale	14	203
Bottom of well at	***************************************	238
LOG No. 238.		
GENTRY WE	LL.	
Locust Branch of R		
Strata	Thickness	Depth
DEVONIAN SYSTEM.		•
Soil	9	9
Black shale		99
Blue shale		198
Bottom of well at—salt water		268

(Corniferous missing)

LOG No. 239. REAVES WELL	•	
Locust Branch of Red	Lick.	
Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Soil	8	8
Black shale		62
Corniferous lime	_	70
Blue shale		134
Lime	_	140
Blue shale		159
Bottom of well at		575
	•	
LOG No. 240. DAN MILLER FARM-	-No. 5.	
Middle Fork of Station Ca	mp Creek.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	22	22
Light shale		72
DEVONIAN SYSTEM.		• •
Diagh, whole	5 8	170
((Devonian)		170
)	_	176
"Cap rock"		177
"Oil sand"—Oil	J	180
100 31 044		
LOG No. 241.		
LOG No. 241. DAN MILLER FARM-	-No. G.	
DAN MILLER FARM-		Depth
DAN MILLER FARM- Strata	-No. C. Thickness	Depth
DAN MILLER FARM- Strata MISSISSIPPIAN SYSTEM.	Thicknes;	
DAN MILLER FARM- Strata MISSISSIPPIAN SYSTEM. Soil	Thickness	14
DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale	Thickness	
DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM.	Thickness 14	14 30
DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM.	Thickness 14	14 30 130
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay (Devonian)	Thickness 14 16 100	14 30 130 137
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock"	Thickness 14 16 100 7 1	14 30 130 137 138
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay (Devonian)	Thickness 14 16 100 7 1	14 30 130 137
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil	Thickness 14 16 100 7 1	14 30 130 137 138
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242.	Thickness 14 16 100 7 1	14 30 130 137 138
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM—	Thicknes; 14 16 100 7 1 5	14 30 130 137 138 143
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242.	Thickness 14 16 100 7 1	14 30 130 137 138
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM—	Thicknes; 14 16 100 7 1 5	14 30 130 137 138 143
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata	Thickness 14 16 100 7 1 5	14 30 130 137 138 143
Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 14 16 100 7 1 5 -No. 7. Thickness 25	14 30 130 137 138 143
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 14 16 100 7 1 5 -No. 7. Thickness 25	14 30 130 137 138 143 Depth
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM.	Thickness 14 16 100 7 1 5 Thickness 25 17	14 30 130 137 138 143 Depth
Strata MISSISSIPPIAN SYSTEM. Soil	Thickness 14 16 100 7 1 5 -No. 7. Thickness 25 17	14 30 130 137 138 143 Depth 25 42
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay (Devonian)	Thickness 14 16 100 7 1 5 -No. 7. Thickness 25 17 98 98	14 30 130 137 138 143 Depth 25 42 140 148
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay Black shale	Thickness 14 16 100 7 1 5 -No. 7. Thickness 25 17 98 98 98	14 30 130 137 138 143 Depth 25 42 140 148 150
Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay "Cap rock" "Oil sand"—Oil LOG No. 242. DAN MILLER FARM— Strata MISSISSIPPIAN SYSTEM. Soil Light shale DEVONIAN SYSTEM. Black shale White clay (Devonian)	Thickness 14 16 100 7 11 5 -No. 7. Thickness 25 17 98 8 21 1	14 30 130 137 138 143 Depth 25 42 140 148

LOG No. 243.

DAN MILLER FARM-No. 8.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	14	14
Light shale	13	27
DEVONIAN SYSTEM.		
Black shale	100	127
White clay (Devonian)	7	134
"Oil sand"—Óil	2	136

LOG No. 244.

WM. COX FARM. Middle Fork of Station Camp Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	 8	8
Blue shale		92
DEVONIAN SYSTEM. Black shale	102	194
White clay (Devonian)	8	202
Black shale	4	206
"Oil sand"	19	225

LOG No. 245.

CHARLES COX FARM—No. 6. Midd e Fork of Station Camp Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		•
Soil	. 10	10
Light shale	. 9	19
Blue shale		131
Sand	11	142
Blue shale	. 27	169
DEVONIAN SYSTEM.		
Black shale	. 100	269
White clay (Devonian)	. 8	277
"Cap rock"	. 1	278
"Oil sand	. 3	281

LOG No. 246.

CHARLES COX FARM-No. 7.

MISSISSIPPIAN	SYSTEM.
Strata	
0-41	

Soil	20 6	20 26
Blue shale	6	26
		20
Shall	10	36
DHG11	2	38
Sand	3	41
Blue shale	20	161
DEVONIAN SYSTEM.		
Black shale	103	164
White clay (Devonian)	9	173
"Cap rock"	1	174
"Oil sand"	11	185

LOG No. 247.

CHARLES COX FARM—No. 10.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Sand	25	25
Blue shalė	. 65	90
Shell	. 3	93
Blue shale	. 38	131
Shell	. 2	133
Sand	. 10	143
Blue shale	. 30	173
Sand	. 8	181
Soft rock	. 18	199
Blue shale	. 45	244
Shell	. 6	250
Shale	. 20 .	270
DEVONIAN SYSTEM.		
Black shale	101	371
White clay (Devonian)	. 7	378
"Cap rock"	. 1	379
"Oil sand"	. 3	382

LOG No. 248.

CHARLES COX FARM-No. 11.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	10	10
Blue shale	70	80
Shell	5	85
Blue shale	30	115

DEVONIAN SYSTE	M.			
Black shale	Dománion		100	215
White clay	Devonian)	***************	8	223
, , , , , , , , , , , , , , , , , , , ,			_	225
"Oil sand"—Salt			_	
LOG No. 249.	III DI EG CO		. 10	
	HARLES CO		_	Donah
Strata	CORDA	T	hickness	Depth
MISSISSIPPIAN SY	STEM.			- ·
	•••••••••		14	14
Blue shale			28	42
Shell			7	49
Blue shale	***************************************		40	89
DEVONIAN SYSTE	M.			
Black shale		•	102	191
White clay { (Devonian)	*************	8	199
"Cap rock"	***************************************		1	200
			61	261
LOG No. 250. C Strata MISSISSIPPIAN SY	HARLES CO		o. 13. Thickness	Depth
~			57	57
C1 11			6	63
Blue shale			53	116
. .			5	121
Blue shale			95	216
			10	226
Blue shale			63	289
DEVONIAN SYSTE				
Black shale		***************************************	105	394
White clay	(Devonian)		9	403
	•••••		5	408
"Oil sand"—oil.				200
			•	
LOG No. 251.		O 51555		
	F. J. WAGE		0. 1.	
~	Station Ca	amp Creek.	.	- 43
Strata	334	7	Chickness	Depth
DEVONIAN SYSTE			0.0	••
Sand and mud			26	26
Black slate	(Devo	onian)	59	85
"Fire clay" (sh	, <u> </u>		5	90
Lime—Oil and	gas	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	93

LOG No. 252.

LOG No. 252.		
F. J. WAGES—No. 2.		
Strata	hickness	Depth
DEVONIAN SYSTEM.		•
Sand and mud	27	27
		86
"Fire clay" (shale) (Devonian)	5 5	91
Black slate "Fire clay" (shale) (Devonian) Lime—Oil and gas	8	94
Dime—On and gas	o	93
LOG No. 253.		
F. J. WAGES-No. 3.		
	Thickness	Depth
	HICKHESS	Depth
DEVONIAN SYSTEM.	0.4	•
Sand and mud		21
Black slate "Fire clay" (shale) (Devonian)	62	83
"Fire clay" (shale)	5	88
Lime—Salt water	23	111
LOG No. 254.		
F. J. WAGES—No. 4.	•	
Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Sand and mud	23	23
Black slate	61	84
Black slate "Fire clay" (shale) (Devonian)	5	89
Lime—Gas show and water	3	92
LOG No. 255.		
F. J. WAGES—No. 6	•	
DEVONIAN SYSTEM.		
Strata	Thickness	Depth
Sand and mud	22	22
Black slate.	83	105
Black slate. "Fire clay" (shale) (Devonian)	4	109
Lime—Oil and gas show. Water	55	164
LOG No. 256. CALLAHAN FARM.		
Ross Creek.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Sand	210	210
Lime		378
Sand and lime (?)		578
Soft lime (?)		
DEVONIAN SYSTEM.	. 440	803
	402	000
Black shale (Devonian)		928
"Fire clay" (White shale)		940
"Oil sand"	. 10	950

LOG No. 257.

HARRIS FARM—No. 1. Ross Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	10	10
Lime	165	175
Sandy shale	205	380
Light shale	207	587
DEVONIAN SYSTEM.		
Black shale	116	703
White shale (Devonian)	8	711
"Cap rock"	1	712
"Oil sand"—Oil	6	718

LOG No. 258.

HARRIS FARM-No. 2.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	 20	20
Lime	175	195
Sandy shale	210	405
Light shale	 236	641
DEVONIAN SYSTEM.		
Black shale) (Devenien)	125	766
White shale (Devonian)	4	770
"Cap rock"	1	771
"Oil sand"—Oil	17	788

LOG No. 259.

A. J. RAWLINS FARM—No. 15. Sweet Lick Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Red shale	10	10
Lime	50	60
Blue shale	376	436
Sand	7	443
DEVONIAN SYSTEM.		
Black shale	114	557
White clay (Devonian)	7	564
"Oil sand"—Oil	24	588

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مد	v	u	7.4	v.	40	v.

LOG No. 260.		
A. J. RAWLINS FARM—N	To. 16.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	7	7
Red shale	18	25
Light shale		170
Red rock		178
Blue shale		191
DEVONIAN SYSTEM.	•	
Black shale	105	296
White clay (Devonian)	8	302
"Oil sand"—Óil		318
LOG No. 261.		
A. J. RAWLINS FARM —N	In 17	
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	1 MCKHC55	Depth
A 10	•	^
		9
Shale	54	63
DEVONIAN SYSTEM.		
	102	105
White clay (Devonian)		165 172
"Cap rock"		173
"Oil sand"—Oil		175 194
On said —On	21	123
LOG No. 262.	7. 40	
A. J. RAWLINS FARM—N		D 41-
	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil		18
Clay		75
Blue shale		340
Shells		370
Blue shale		375
Gray shale	45	420
Red rock	10	43 0
Gray shale	9	439
DEVONIAN SYSTEM.		
Black shale	104	543
White clay (Devonian)	7	550
Qil sand—Oil	23	573
· · · · · · · · · · · · · · · · · · ·		

LOG No. 263.

Δ	T	RA	WI	PINE	FA	RM-	$-N\alpha$	19
_	- 1	11.0		41181			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	10	10
Blue shale	44	54
Red rock	6	62
DEVONIAN SYSTEM.		
Black shale	114	176
White clay (Devonian)	3	179
"Oil sand"—Salt water	38	217

LOG No. 264.

A. J. RAWLINS FARM—No. 20.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 16	16
Blue shale	. 54	70
Shaly sand	. 40	110
Blue shale	. 215	325
Gray shale	. 4	329
Blue shale	36	365
Shells	. 15	380
Blue shale	25	405
Red rock	6	411
Gray shale	12	423
DEVONIAN SYSTEM.		
Black shale)	106	529
White clay (Devonian)	6	535
"Oil sand"—Oil	34	569

FLOYD COUNTY.

LUG No. 265.

A. S. CRISP WELL. Bucks Branch.

Strata T	'hickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	15	15
Sandstone—gray	12	27
Slate—light	25	52
Coal	3	55
Sandstone—gray	8	63
Slate—light	18	81
Sandstone—gray	14	95
S'ate—light	20	115
Sandstone—gray	12	127
Slate	20	147

Black slate

"Horton" sand, salt water at 560 ft.....

Sandy shale

MISSISSIPPIAN SYSTEM.

"Maxon" sand	80	907
"Little" lime	24	931
"Pencil Cave"	2	933
"Big Lime," gas 6 5-8 casing 956 ft	113	1046
"Big Injun," small amount gas, top	159	1205
Lime shells	185	1390
"Weir" sand, gas and green oil from 1394	38	1428

Oil 30.55 Baume. Oil stood 200 feet high in well day after drilling into "Weir Sand." Log from A. Fleming, Manager, T. M. King, Driller.

LOG No. 267. WALLEN FARM. Beaver Creek below Salt Lick.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	22	22
Slate	18	40
Coal	4	44
Black slate	51	95
Coal	4	99
White sand	28	127
Black slate	. 28	155
Gray sand	. 15	170
Light slate	. 17	187
Coal	. 3	190
Light slate	. 20	210
Sand	. 3	213
Light slate	. 85	298
Sand	. 22	320
Light slate	5	325
Sand	22	347
Slate	183	53 0
Dark sand	5	535
Black slate	. 4 5	580
White sand (Beaver)—Gas	124	704
Light slate	10	714
White sand (Horton)	. 129	843
Light slate	. 5	848
White sand (Pike)	. 67	915
Coal	. 3	918
Sand	. 35	953
Dark slate	. 5	958
Dark sand	. 19	977
MISSISSIPPIAN SYSTEM.		
Black slate	. 87	1064
Sand (Maxon) Gas	. 49	1113
Black slate	. 3	1116

LOG No. 268.

WELL AT MOUTH OF SALT LICK OF RIGHT BEAVER.

Soil	14
PENNSYLVANIAN SYSTEM.	
Black slate 10	
White sand 50	94
Black slate 30 19	24
Gray sand 100 22	24
Light slate	00
White sand 20 33	20
Light slate 130 44	50
White sand (Beaver)—Oil, gas and salt	
water 212 60	32
Black slate 30 69	2
White sand (Horton)—Salt water 108)0
Coal 1 80	1
Sand 43 84	14
Black slate 59 90	3
Sand (Pike)—Gas and oil 93	16
MISSISSIPPIAN SYSTEM.	
Black slate 60 108	6
Sand—Salt water 50 110	6
Black slate 11 111	7
Dark lime	80
Slate and lime shells	5
Lime and slate 8 117	'3
Slate and lime shells	2
Lime—"Big lime"—Oil and gas at 1269 138 133	0
Red shale 95 142	5
Slate and sand shells 181 160	6
Black slate 44 165	0
Light blue slate and sand shells 130 178	0
DEMONIAN OVOMEM	
DEVONIAN SYSTEM.	•
Black slate 200 198	_
Slaty lime—Gas	_
Black slate—Gas 225 220	_
Soft light slate	0

LOG No. 269.

AKER BRANCH LEFT BEAVER CREEK.

Strata Thickness Depth Drift 10 in. casing....... 44

PENNSYLVANIAN SYSTEM

Slate36	80	
Sandstone 20	100	
Slate120	220	
Sandstone 35	255	
Slate100	355	Cased 81/4 at 260 ft.
Sandstone 20	375	, <u>-</u>
Slate125	500	
		(Shows oil and gas 572.
		Shows gas 537—50,000
Sandstone ("Salt Sand")190	690	cu. ft.
		Saltwater filled to 660.
Slate 59	749	Cased 6%—728.
Sandstone 59	808	Caseu 078-126.
Slate 10		
	818	
Sandstone 5	823	
Slate 12	835	
Sandstone 10	.845	•
MISSISSIPPIAN SYSTEM		
Red rock 18	863	
S:ate 38	901	
Sandstone "Maxon" thin 51	952	
Limestone 6	958	
Slate 8	966	
Red rock99	1065	
Slate, sandstone and shell 15	1088	
Slate 30	1110	
Limestone 10	1120	
	1130	
Slate 10	1207	
Dark lime		1212—gas 25,000.
Sandstone, "Bradley" 30	1237	•
Part limestone	1270	Gas at 1396.
White lime, "Big Lime"140	1410	Gas at 1990.
White & sandy "Big Lime" 5	1415	
White limestone "Big	4.00	
Lime" 19	1434	
Red shale 50	1484	
Slate 47	1531	
Slate and sand234	1765	•
Brown shale 19	1784	a . .
Sandstone "Wier"45	1829	Show of "Amber" oil at
Bran slate150	1979	1784 in top.
Berea 21	2000	Gas 1979-1994.
Slate 2	2002	Total depth.

LOG No. 270.

OTTER CREEK OF LEFT BEAVER

Strata	Thickness	Depth
Quicksand and gravel	. 50	50
PENNSYLVANIAN SYSTEM		
Hard white sand	. 80	130
Light shale	. 5	135
Sand, hard	. 15	150
Shale, dark	_ 20	170
Sand, white and hard	. 80	250
Shale, white and firm	_ 70	320
Sand, white and hard	. 10	330
Shale, slow drilling	. 55	385
"Little Dunkard," sand, hard	. 45	430
Sand, white and hard		485
Shale and shells	. 75	560
"Big Dunkard" sand, hard	. 50	610
Shale and shells	. 125	735
Gas sand, black and hard	. 65	800
Shale and shells	. 55	855
"Salt" sand, dark and hard	- 65	920
Shale and shells	. 55	975
Sand, hard	. 160	1135
Shale and shells	. 70	1205
"Salt" sand, very hard	. 445	1650
Shale, black and soft	. 10	1660
Sand, gritty and hard	. 15	1675
Shale, soft	. 31	1706
Sand, very hard	. 40	1746
Shale and shells	. 59	1805
Sand, hard and white	. 10	1815
MISSISSIPPIAN SYSTEM		
Slate, very soft	. 7	1822
"Maxon" sand, very hard		1885
Shale, very soft		1893
"Maxon" sand, very hard	•	1940
Slate		1970
Lime (cored 3 ft.)		1984
"Pencil Cave" shale, very soft		1990
Shale		2059
"Big Lime" (oil 2222-28)		2291
Sand, hard (gas at 2296)		2298
Shale		2340
"Big Injun" Red Sand		2370
"Big Injun," dark, hard sand (block of		
2376)		2380
Lime and shells		2462

Sand, soft	29	2491
Shale	142	2633
Brown shale	73	2706
"Berea" shell and sand, very hard	4	2710
Shale	29	2739
DEVONIAN SYSTEM		
Black shale and shells (gas production		
2109)	70	2809
Black shale	187	2996
Sand	5	3001
Shale	99	3100
10 in. casing, 371.		
8¼ in. case 872.		
6% in. case, 1983.		
Hole full of water at 70.		
14 bailer of water at 875 per hour.		
4 bailer of water at 1848 per hour.	•	
4 bailer of water at 1982 per hour.		•

LOG No. 271.

W. S. HARKINS FARM. Trimble Branch.

Strata	Thickness	Depth
Alluvial Quicksand	. 40	40
PENNSYLVANIAN SYSTEM		
Conglomerate shale, sand and lime	408	448
Top salt sand (gas 450)	. 5	453
Shale	. 35	498
Sand (water 670)		685
Lime	. 35 .	720
Sand, whte, settling	30	750
Slate	. 50	800
Sand (oil and gas 800 to 812)	. 40	840
Shale, blue	. 79	919
MISSISSIPPIAN SYSTEM		
"Maxon" sand	65	984
"Little Lime"	. 20	1004
"Pencil Cave"	3	1007
"Big Lime"	160	1167
Shells, sand and shale	. 257	1424
Brown shale	40	1464
"Berea" sand, (first) oil 1467-1480	40	1504
Shale, black	3	1507
"Berea" sand	40	1547

DEVONIAN SYSTEM

Shale, black	148	1695
Shale, brown	20	1715
Sand, Gray	5	1720
Shale, black		1750
Bottom of hole		1750

Casing put in 121/2, 40 feet.

Casing put in 81/4, 115 feet.

Casing put in 6%, 1017 feet.

Shot well from 1467 to 1482 feet with 60 qts. nitro-glycerine.

Shot cleaned well. Well filled up about 90 ft. within forty minutes after shot.

Contractor—King Drilling Co., Huntington, W. Va.

ISAAC BRADLEY FARM. LOG No. 272.

LOG NO. 212. ISAAC BRADLEI FARM.			
1% Miles up Right Beaver Creek.			
Strata	ree	t	Feet
Drift, 10" Casing	0	to	22
PENNSYLVANIAN SYSTEM.			
Sandstone, white	25	66	47
Slate, black	35	44	82
Coal	5	66	87
Sandstone, white	60	66	147
Slate, black	53	66	200
Coal	6	44	206
Slate, black4	14	"	250
Sandstone, dark gray	36	66	286
Slate, cased 8¼" at 278'	3	66	289
Sandstone, gray 2	27	44	316
Slate and shells12	25	44	441
Sandstone, white. Salt water 510'18	30	**	621
Slate	5	"	626
Sandstone. Gas show at 630' 1	L4	"	640
Slate, Shelly from 645 to 648' 2	29	44	669
Sandstone, white4	16	"	715
Slate, Shelly1	15	44	730
Sandstone, white 5	55	44	785
Slate	5	"	790
Sandstone, white; oil and gas show 792' 2	90	66	810
Sandstone, very dark 1	10	46	820
Slate, black 3	30	46	850
Sandstone, gray; oil show 872' 2	? 7	44	877
Sandstone, mainly white; gas show 910' cased			
1st time at 943'; salt water flooded at 943';			
casing pulled and reamed from 943 to 947			
(case 6%" top Maxon sand which should be			
1097 in this well)13	18	"	1015

Slate, black, cased 6%" at 1018	26	to	1041
Sandstone, gray	14	44	1055
Slate, dark	42	46	1097
MISSISSIPPIAN SYSTEM.			
Maxon Sand, Sandstone, white, ¾ million feet			
gas at 1131'; oil show at 1200'; salt water 4			
Bailers at 1220'	143	44	1240
Slate, black	12	44	1252
Sandstone, dark gray	10	46	1262
Slate, black		44	1270
Limestone	28	44	1298
Slate, black	15	"	1313
Sandstone, "Keener" first 6 ft., brown, with oil			
production; balance light gray		"	1343
Slate		44	1349
Slate, limy		"	1355
Big Lime, Limestone		66	1393
Big Lime, Sandstone		44	1397
Big Lime, Limestone		66	1427
Big Lime, Limestone, Sandy, gas at 1429' small			
amount		66	1429
Big Lime, Limestone		66	1504
Red Shale		64	1507
Limestone		"	1511
Sandstone, Limy		44	1515
Slate		46	1519
Red shale	10	44	1529
Slate, sandy		44	1531
Red Shale		46	1551
Slate, sandy		44	1553
Red shale, slaty		44	1560
Slate, sandy		44	1563
Red shale		**	1585
Slate, black		46	1666
Stopped in black slate at 1666 ft.			
Berea should be at 2080.			

LOG No. 273.

JACK ALLEN FARM. Mouth of Salt Lick.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	38	44
Coal	2	40
Gray sand	50	90
Slate	75	165
Gray sand	50	215

Slate	15	230
Gray sand	18	248
Black slate	32	280
Gray sand	30	310
Dark slate	120	430
Sand (Beaver) Gas	60	490
Black slate (Beaver)	8	498
Sand (Beaver)	170	668
Coal	1	669
Slate	34	703
White sand (Horton)	98	801
Coal	1	802
Gray sand	4	806
Black slate	15	821
Gray sand	29	850
Dark slate	69	919
Sand (Pike)	41	960
Slate (Pike)	19	979
Sand (Pike)	19	998
Slate	2	1000
(Well all in Pottsville).		

JACK ALLEN FARM. Right Beaver near Salt Lick.

LOG No. 274.

DOG 110. 214.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 29	29
Sand	. 26	55
Slate	. 35	90
Sand	. 12	102
Slate	. 55	157
Gray sand	. 44	201
Light slate	. 15	216
Blue sand	. 5	221
Black slate	. 22	243
Dark gray sand	. 12	255
Light slate	. 35	290
Black sand	. 3	293
Light slate	. 47	340
Gray sand	. 18	358
Black slate	. 10	368
Black sand	. 19	387
Light slate	. 27	414
Sand (Beaver) Gas and salt water	. 238	652

Coal	2	654
White sand	8	662
Dark slate	22	684
White sand (Horton)	114	798
Black slate	5	803
Gray and black sand	44	847
Black slate	53	900
Light sand	11	911
Light slate	3	914
Dark gray sand	2	916
Black slate	8	924
Sand (Pike) Oil	28	952
(Well is all in Pottsville).		

LOG No. 275.

E. S. FRAZIER GAS WELL No. 1.

Strata	Thickness	Depth
Drift	. 0	37
PENNSYLVANIAN SYSTEM.		
Sandstone	. 20	57
Slate	. 154	211
Sandstone, gray	. 20	231
Coal	. 4	235
Slate, black (Cased 81/4" at 249')		330
"Beaver" sand, gray (little gas at 560)		
Salt water, half enough for drill at	•	
640'	320	680
Sandstone, black		701
Sandstone, gray (little gas and salt water	•	
enough to drill at 755')	101	802
Slate, black	36	838
Sandstone, light colored (little gas at 844'	•	
salt water flooded at 900', gas to flow	•	
Salt water at 926')	193	1031
Slate, black (cased 6%" at 1038')	21	1052
MISSISSIPPIAN SYSTEM.		
Red shale	54	1106
"Maxon" sand, white (little gas at 1165'	,	
S. W. for drill at 1204', little gas 1255'		
little S. W. 1260')	161	1267
"Little" lime, black	21	1288
"Big" Lime, white (gas production 1360'		
to 1366', Oil show 1431')		1437
Limestone, blue, hard	47	1484

"Sunberry" red shale, sandy (stopped		
drilling in this, January 26, 1907)	82	1566
Slate and shells	279	1845
Brown shale	84	1938
"Wier" sand	18	1956
Light slate (break)	6	1962
"Berea" sand, lime shell	18	1980
Light slate	180	2160
DEVONIAN SYSTEM.		
Shale and dark slate	365	2525
Light slate	165	2690
Shale, black	34	2724
"Corniferous"—"Ragland Sand"—Lime	30	2754

Note—First drilling finished January 26, 1907 at 1566 feet. Well tubed, packed and shut in, on 2" tubing, March 12, 1907. Bottom of packer set at 1328 ft. 2". Cage on bottom of packer, and 328 feet of Anchor under packer. All casing left in well. Pressure gauge of well taken on March 13, 1907.

30 seconds	55
1 minute	85
1½ minute	120
2 minutes	150
2½ minutes	185
3 minutes	210
3½ minutes	235
4 minutes	260
4½ minutes	280
12½ minutes	435

Second, drilling started fall of 1915 and completed to total depth of 2754 feet.

Author's Geological Note.—This well located in Syncline.

LOG No. 276.

JACK ALLEN FARM. Salt Lick of Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 43	43
Black slate	48	91
Gray sand	27	118
Light slate	53	171
Light sand	47	218
Dark slate	5	223
Dark sand	35	258
Dark slate	60	318

286 OIL AND GAS RESOURCES OF KENTUCKY

Gray sand	23	341
Light slate	40	381
Light sand	15	396
Dark slate	42	438
White sand (Beaver) pebbly. Gas and		
salt water	232	670
Dark slate	24	694
White sand (Horton)	145	839
Black sand	20	859
Shelly slate	20	879
Black slate	50	929
White sand (Pike) gas	77	1006
Slate	8	1014
(All Pottsville).		

LOG No. 277.

JACK ALLEN FARM. Motts branch of Salt Lick.

Strata Soil	Thickness 22	Depth 22
PENNSYLVANIAN SYSTEM.		
Gray sand	. 38	60
Slate	. 15	75
Gray sand	. 39	114
Slate	71	185
Gray sand	. 51	236
Slate	. 15	251
Gray sand	. 20	271
Slate	69	340
Gray sand	. 15	355
Slate	105	460
Sand (Beaver) Gas	. 269	729
Coal	. 1	730
Dark slate	. 14	744
White sand (Horton)	. 96	840
Coal	. 1	841
Gray sand (Pike)	. 29	870
Dark slate (Pike)		876
White sand (Pike)	. 10	886
MISSISSIPPIAN SYSTEM.		
Dark slate	. 97	983
Sand (Maxon) Gas and salt water		1116
Lime	. 9	1125

LOG No. 278.

WYLIE SLONE FARM. Buckeye of Left Middle Creek.

Strata	Fee	et	Feet
Alluvial (quicksand)	25		
PENNSYLVANIAN SYSTEM.			
12½ in. casing	25		
Fire clay and blue shale	30	to	55
Coal h	5	to	60
Conglomerate (Shale, sand and shells)		to	470
Beaver sand—White and hard	180		650
Water at	590		
Slate, black	15		665
Sand, white	60		725
MISSISSIPPIAN SYSTEM.			
Shale	104		829
Maxon sand	85		914
Slate, blue	6		920
Sand, white (show oil 930)	32		952
Lime, black, sandy	24		976
Big lime, white and hard	165		1141
Gas	1041		
Gas (94560 cu. ft.)	1096		
A little oil with gas.			
Bastard lime, dark, gritty	99		1240
Big Indian sand, red	25	:	1265
Shale and shells, gray and brown	185	:	1450
Gas sand, limy, hard	70		1520
Shale, brown, soft	145		1685
Finished in shale at		•	
Bridge set for plug at		in line.	
Plug, broken stone and sand			
Male and female wood plug			
Broken stone and sand	30		
Gas at	1041		
Water at			
12½ in. casing			
8½ in. casing			
6% in. casing	1006		
Hole plugged, casing pulled and abandone			
Length of plug	67	feet.	
Casing put in, 12½ in.	25	feet.	
Casing put in, 8¼ in.	185	feet pulled	185
Casing put in, 6% in.	1006	feet pulled	
Well plugged and abandoned.		-	
Authority, King Drilling Company, Contra	actors	3.	

LOG No. 279. JOS. GEARHART FARM. Salt Lick of Right Beaver.

Sait Lick of Right B		DamAh
Strata	Thickness	Depth
Soil	27	27
PENNSYLVANIAN SYSTEM.	0.7	
Gray sand		64
Coal		65
Black slate		80
White sand		150
Black slate		200
Gray sand		250
Dark lime (?)		260
Gray sand—Gas		310
Slate—Gas		473
Gray sand		520
Light slate		558
White sand (Beaver)		714
Sandy lime (?)		719
Gray sand (Horton)		845
Black shale		846
Dark lime (?)		851
Sand (Pike)		905
Shelly slate (Pike)		910
Sand (Pike) Gas	18	928
MISSISSIPPIAN SYSTEM.		
Black slate	52	980
Sand (Maxon) Gas, oil and salt water.	178	1158
Black lime	5	1163
Blue slate	2	1165
Red shale	5	1170
Dark lime	2	1172
LOG No. 280. R. ALLEN FARM	1 .	
Right Beaver Cre	ek.	
Strata	Thickness	Depth
Drift	34	34
PENNSYLVANIAN SYSTEM.		
Slate	11	45
Gray sand		60
Slate		115
Gray sand		149
Slate	_	158
Gray sand		190
•		214
Black slate		214
Gray sand		
Black slate	4	234

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DRILLED WELLS—FLOYD COUNTY

Gray sand	11	245
Black slate	35	280
Coal	2	282
Black slate	3 8	320
Gray sand	68	388
Black slate	27	415
Gray sand	20	435
Black slate	41	476
Gray sand	54	530
Black slate	38	568
Coal	2	570
Black slate	60	630
Sand (Beaver)—Salt water	198	828
Coal	1	829
Dark slate	40	869
Sand (Horton)	115	984
Dark slate	24	1008
Dark sand	8	1016
Dark slate	40	1056
Sand (Pike)	98	1154
MISSISSIPPIAN SYSTEM.		
Dark slate	32	1186
Sand (Maxon)—Gas, oil and salt water	50	1236

LOG No. 281.

A. B. BRODE & COMPANY FARM. Right Beaver Creek.

Strata	Thickness	Depth
Drift 10" casing	271/2	271/2
PENNSYLVANIAN SYSTEM.		
Slate and shells	••	360
Sand	40	400
Gas	400	
Hole full of water at	••	800
Slate	40	840
Sandy shale	40	880
Slate	10	890
Sandy shale	25	215
Slate	5	920
Sand, white	30	950
Slate	10	960
Black sandy shale	55	1015
Dark slate		1025
Black sand	5	1030
White sand	5	1035
Slate	10	1045

MISSISSIPPIAN SYSTEM.		
Black sandy shale	5	1050
White sand, "Maxon"		1950
Oil showed		1060
Gas at		1964
Break		10711/4
6%" Casing		10611/2
8¼" Casing		133
· :		
LUG NO. 282. WELL AT GARRET	· Tr	
(Partial Record.)	••	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Drift	27	27
Slate and shells		360
Sand and gas	••	400
Missing		840
Sandy shale		880
Slate		890
Sandy shale		915
Slate	_	920
White sand	- •	950
Slate		960
Black sandy shale		1015
Dark slate		1025
Black sand		1020
		1035
White sand	D	1090
MISSISSIPPIAN SYSTEM.	10	1045
Slate		_ · · _ -
Black sandy lime		1050
Sand—oil show at 1060	21	1071
LOG NO. 283.	1	٠,
GEORGE ALLEN FA	RM.	•
Right Berrer.		
Strata	Thickness	Depth
Soil	23	23
PENNSYLVANIAN SYSTEM.		
Slate	17	40
Coal	2	42
Gray sand	38	80
Slate	50	130
Gray sand		152
Slate		259
Gray sand		320
• · · · · · · · · · · · · · · · · · · ·	-	· -

Slate Sand Slate White sand (Beaver) Slate Sand (Horton)—Gas and salt water Black slate	52 90 132	400 452 542
Slate	90 132	
White sand (Beaver)	132	F.49
White sand (Beaver)	132	UT4
Sand (Horton)—Gas and salt water	_	674
•	7	681
Black slate	236	917
		992
Sand	_	1001
Black slate	-	1008
White sand (Pike)—Oil	•	1078
Slate		2010
•	•-	1093
Sand MISSISSIPPIAN SYSTEM.	. 141/2	1039
Slate	47	1140
Sand (Maxon)	. 31	1140
LOG No. 284. STEELE CREEK.		
Right Beaver Creek	•	. •
Strata	Thickness	Dep
Drift (10" casing)	. 0	15
PENNSYLVANIAN SYSTEM		
Limestone	_ 25	40
Shells and slate	. 35	75
Sandstone	. 2 5	100
Black slate (8" casing)	. 50	150
White sand	. 58	208
Black slate	. 12	220
Limestone		280
Slate and shell		320
Limestone		350
Brown shale		365
Gray slate		402
Black slate	_	410
Limestone	-	470
White sand		475
Limy sand	-	500
Sandstone		510
Limestone		582
Sandstone		698
		703
Slate		
Black lime		718
Sandy lime		723
Sandstone (salt water 735)		810
Dark sand		820
Black slate		82b 843

:

MISSISSIPPIAN SYSTEM

Black slate	21	864
White sand "Maxon" gas at 892	26	890
White sand (2,00000 cu. ft.)		951
Not shot.		
860 3" tubing on packer in 6" hole.		
Drilled for A. B. Brode & Son.	•	
S. L. Anderson, Driller.		`

LOG No. 285.

GEORGE ALLEN FARM. Right Beaver.

Strata	Thickness	Depth
Drift	18	18
PENNSYLVANIAN SYSTEM.		
Gray sand	42	60
Coal	2	62
Gray sand		142
Black slate		223
Coal	3	225
Gray sand	32	257
Black slate	81	338
Sandy slate	69	407
Gray sand	30	437
Black slate	14	451
Gray sand	36	487
(*W)	10	497
Gray sand	6	503
Park slate	39	542
Gray sand	50	592
Park slate	41	633
Grav sand bacs veri	14	647
Siate • • • • • • • • • • • • • • • •	170	817
Sand (Beaver and Horton)—Gas and s		
waite 1916W	367	1154
Sime	6	1190
manufacture back veri	12	1202
Park sisie	60	1262
Light sand (Pike)—Gas and oil	39	1361
That siese (File)	 5	13/4
White sand (Pike)—eli show	<i>6</i> ′′	1374
Kississippian system.		
Riack sixte	40	1414
Will sand (Nather)—clas	*	1442

LOG No. 286.

GEORGE ALLEN FARM. Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 46	46
Black slate	. 14	60
Gray sand	. 18	· 78
Slate and shells	. 90	. 168
Coal	. 2	170
Gray sand—Gas	. 97	267
Slate and shells	. 126	. 393
Sand (Beaver and Horton)—Gas and sale	t	
water	. 412	· 805
Coal	. 1	806
Slaty lime	. 4	810
Dark sand	. 17	· 827
Black slate—Gas	. 47	874
Sand (Pike)—Gas, oil and salt water	. 120	. 994
Black slate(All Pottsville).	. 6	1000

LOG No. 287.

RIGHT BEAVER CREEK.

Strata	Thickness	Depth	
Drift	0	45	814 casing.
PENNSYLVANIAN SYS	TEM		
Slate	85	180	
Sandstone, gray	31	161	Gas 140 exhausted.
Slate	 50	211	
Sandstone, gray	12	223	
Slate	53	276	
Sandstone, gray	19	295	Casing 6¼-280.
Slate	74	369	•
Sandstone, white	166	535	(Salt Sand.)
Slate		543	•
Sandstone, white	205	.748	Saltwater flooded 655.
Coal	2	750	
Sandstone, gray	18	768	
Slate, dark		796	Cased 5 to 770.
Slate, yellow, caving	5 5	801	
Sandstone (gas 810-8	327) 56	857	
Slate, black, caving	13	870	
Sandstone, white	15	885	
Total	•••••	885	

LOG NO. 288.

GEORGE ALLEN FARM.

Right Beaver.		
Strata	Phickness	Depth
Drift	3 €·	30
PENNSYLVANIAN SYSTEM.		•
Slate	12 ·	42
Coal	·· · · 4	46
Slate	18	64
Gray sand	16	80
Slate	23	103
Gray sand	25	128
Dark slate	25	153
Light sand	22	175
Dark slate	6	181
Coal	3	184
Dark slate	73	257
Light sand	36	29 3
Slate	203	496
Sand (Beaver)	246	742
Light slate	· 6	74 8
White sand (Horton)	165	913
Coal	1	914
Dark slate	5	919
Gray sand		927
Dark slate		985
Sand (Pike)—Gas and oil	_	1014
Dark slate		1018
Gray sand	13	1031
MISSISSIPPIAN SYSTEM.		
Dark slate	4	1035
Gray sand		1045
Slate and red rock		1053
Sand (Maxon) Gas and salt water		1084
Black slate		1129
Sand	50	1179
LOG No. 289.		
NEWT. ALLEN FARM	VT.	
Right Beaver above Wilson	_	•

Right Beaver above Wilson Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	45	45
Slate	35	80
Gray sand—Gas	81	161
Slate	~~	211
Gray sand		223

DRILLED WELLS—FLOYD	COUNTY	295
Slate	53	276
Gray sand	19	295
Slate	. 74 .	369
White sand (Beaver)	166	53 5
Slate	. . .8	548
White sand (Horton)—Salt water	205	748
Coni	 2	750
Gray sand	18	768
Derk slate	28	796
Yellow slate	5	801
Sand (Pike)—Gas	56	857
Black slate		870
White sand	15	885
(All Pottsville).		
,		
•	•	
LOG No. 290.		
RIGHT BEAVER CRE	EK.	
Strata	Thickness	Depth
Drift, 10 ft. casing	**	42
PENNSYLVANIAN SYSTEM.		
Sand	20	62
Splate	98	160
Sand	40	20 0
State and shells (292 feet)	20 0	400
Sand (8 in. casing)	230	630
- "Salt" sand	75	715
Break		780
Slate		834
Sand and slate		848
Sandy shale		860
Broken up		915
Whate sand, oil at 940		944
Slate (955 ft. 6 5-8), oil at 978		990
Dark shale (casing)	•	1900
Broken up		1050
MISSISSIPPIAN SYSTEM.		
Dark shale (water)	6	1956
Slate		1076
Sand "Maxon," hole full 1146 ft	84	1160
Break		1161
Dark sandy lime		1182
Slate	_	1185
White sandy lime	-	1205
	<u>, </u>	4000

296 OIL AND GAS RESOURCES OF KENTUCKY

Sand	25	1231
Big lime (dark)	26	1257
Big lime (light), oil at 1271	101	1358
Red limestone, oil at 1293	1	1359
Big lime, oil at 1311	45	1404
Red rock	13	1417
Big Injun, oil at 1482	· 83	1500
Big Injun—gas	6	1506
Slate and shell	54	1560
Shot with 65 lb. of 65 per cent. gelat	in.	
1237 feet 4 7-8 inch casing.		
1240 feet 2 inch tubing on Disk Wall	Packer.	• ,
Drilled for A. B. Brode and Son.		
S. L. Anderson—Driller.		• •

LOG No. 291.

MARY ESTEP FARM. Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 58	58
Slate	. 40	98
Sand	. 21	119
Slate	. 81 ·	200 ·
Sand	. 29	229
Slate	. 10	239
Sand	. 14	253
Slate	. 69	322
Sand44	. 20	342
Slate	. 98	440
Sand—Gas	. 118	55 8
Slate (Beaver)	. 2	560 .
Sand—Salt water	. 112	672 .
Slate	. 30	. 702 .
Sand (Horton)—Gas and salt water	. 67	769
Slate	. 19	788
Shelly slate	_ 52	840
Sand (Pike)—Gas and oil	. 140	980
Slate	. 14	994 .
Light sand	. 26	1020
MISSISSIPPIAN SYSTEM.	•••	
Slate	23	1043
Sand (Maxon)—oil and salt water		1099-

LOG No. 292. MARY ESTEP FARM. Right Beaver.

Strata	Thickness	Depth
Soil	37	37
PENNSYLVANIAN SYSTEM.		
Slate	123	160
Sand	102	262
Dark slate	173	435
Sand (Beaver)	246	681
Coal ,	2	683
Gray sand	 8	691
Slate	 25	716
Sand (Horton)	159	875
Dark slate	45	920
White sand Oil	44	964
Slate and shells (Pike)	19	983
White sand J Gas	43	1026
MISSISSIPPIAN SYSTEM.		
Dark slate	18	1044
White sand (Maxon)—Oil	26	1070
LOG No. 293.		
HOWARD BR. OF ROCK FORK O		
Strata	Thickness	Depth
Soil and Gravel	Me = 04	15
PENNSYLVANIAN SYSTEM.	00	4 ==
Sand (water)	-	45
Slate		95
Black sand (water)		155
Slate		195
Sand (water)		215 275
SlateLime and sand shells		275 410
		450
Sand		
Slate		50 5 520
Slote		520 530
Slate		750
Salt sand	220	100
Gas at 650.		
Gas at 690	10 m	· •
Water at 730-745.	•	:
Slate and lime shells		785
Sand, white		833
Dark lime		845
White sand	_	886
Coal		887
Dark sand		894
Gray sand	13	907

298 OIL AND GAS RESOURCES OF KENTUCKY MISSISSIPPIAN SYSTEM. Black shale 11 918 White sand (Maxon) 21 **9**39 Oil show 937. Black oil show. Total depth 939 LOG No. 294. JOHN MARTIN FARM. Right Beaver, Strata Thickness. **Depth** 25 25 PENNSYLVANIAN SYSTEM. , sid Slate 25 **50** Coal 3 **53** Slate 17 70 Sand 51 121 Slate 34 155 Sand 55 210 Slate 2 212 Sand 29, 241 Slate 435 194 (Beaver)—Gas..... Sand 219 654 Coal 656 Slate 29 685 Sand (Horton): 105 **79**0

Slate 3 793 Sard 31 824 Slate 827 Sand 862 Slate 897 35 Sand (Pike)—Oil 56 953 Slate 987 34 Sand 997 10 Slate 1002 5 Sand 18 1020 MISSISSIPPIAN SYSTEM. S1ate 29 1049 Sand (Maxon) 67 1116

LOG No. 295.	
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JOHN MARTIN FARM. Right Beaver.

Right Beaver.		
Strata	Thickness	Depth
Soil	40	40
PENNSYLVANIAN SYSTEM.		
Dark sand	15	55
Ceal	5	60
Black slate	35	95
Gray sand	15	110
White slate	67	177
White sand	27	204
Black slate	8	212
Gray sand	43	255
Black slate	571	312
Dark sand	20	332
Black slate		439
Gray sand (Beaver)		670
Black slate	6	676
·	6	682
	•	
Black slate	30	712
White sand salt water	137	849
Dark sand (Horton)		859
Gray sand J	23	-882
Black slate	30	91 2
Gray sand) Off	84	99 6
White slate (Pike)	4	1000
White sand J Oil		1036
MISSISSIPPIAN SYSTEM.	_	
Black slate		1044
White sand (Maxon)—Oil	43	1087
	•	
T.O.C. N		
LOG No. 296.		1
STEELE CREEK, RIGHT BEAV	er Creer.	
Strata	Thickness	Depth
Drift, 10 in. casing	-	16
21110, 10 12. 045128		
PENNSYLVANIAN SYSTEM.		
Shale	24	40
Shale, hard		75
Sandstone	25	166
Black shale	_	160
Sand, white		
		220
Black slate		28 0
Shale, 8 in. casing		
Black slate and shell	40	320
Shale	30	350 .

Brown shale and shell	15	365
Gray shale	37	402
Black slate (gas)	8	410
Shale, salt, sand	65	475
Shale	5	480
Shaly sand	20	500
Sand (Oil at 505)	10	510
Shale and sand	72	582
Sand (Gas)	116	698
Slate	5	703
Black shale	15	718
Sandy shale	5	723
Sand (salt water 735 feet, 17 bailers,		
hole full of water at 760 ft.)	97	810
Black sandy slate	15	825
Gray sand	18	843
MISSISSIPPIAN SYSTEM.		
Slate	18	861
Black shale	11	872
White sand—Gas 881 "Maxon"	11	883
White shale	5	888
White sand—gas, 800,000 cu. ft. "Maxon"	20	. 908
Not shot		
825 feet 2 in. tubing on packer in 8 i	n. hole.	
Drilled for A. B. Brode & Son.		
S. L. Anderson, Driller.		
Lyndon Brode, Field Manager.		. .

LOG No. 297.

JOHN MARTIN FARM. Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 22	22
Gray sand	. 18	40
Slate	. 160	200
Gray sand	. 30	230
Slate	. 238	468
Gray sand	. 65	533 ·
Black slate	. 8	541
Sand (Beaver)	. 122	663
Dark slate	. 5	668
Gray sand	. 13	681
Dark slate	. 49	730
Sand (Horton)	. 120	850 .

:	DRILLED WELLS-FLOYD	777700	201
Dark slate		. 1	857
Gray sand		. 20	\$77
Dark slate		. 30	907
White sand		. 20	927
Dark slate	and shells	. 24	951
Gray and w	rhite sand—Oil	. 16	967
Black sand	y slate	. 9	976
Light sand		. 9	385
(ISSISSIPPIAN	SYSTEM.		
Shelly slate	e	. 15	1000
Black and r	ed shales	. 13	1013
Gray sand-	-Gas	. 12	1025
Black slate	***************************************	. 40	1065
Gray sand-	-Gas	. 13	1083
Black slate		. 8	1091
White sand	(Maxon), gas and salt water	r 51	1142
OG No. 298.	JOHN MARTIN FARI Right Beaver.		Donth
Strata	Right Beaver.	M. Thickness	Depth
Strata PENNSYLVANI	Right Beaver.		Depth 21
Strata PENNSYLVANI	Right Beaver. AN SYSTEM.	Thickness	-
Strata PENNSYLVANI Soil Sand	Right Beaver. AN SYSTEM.	Thickness	21
Strata PENNSYLVANI Soil Sand Coal	Right Beaver. AN SYSTEM.	Thickness 21 19	21 40
Strata PENNSYLVANI Soil Sand Coal White slate	Right Beaver. AN SYSTEM.	Thickness 21 19	21 40 43
Strata PENNSYLVANI Soil Sand Coal White slate Coal	Right Beaver. AN SYSTEM.	Thickness 21 19 . 3 . 57	21 40 43 100
Strata PENNSYLVANI Soil Sand Coal White slate Coal	Right Beaver. AN SYSTEM.	Thickness 21 19 3 - 57	21 40 43 100 105
Strata PENNSYLVANI Soil Sand Coal White slate Coal Sand	Right Beaver. AN SYSTEM.	Thickness 21 19 3 - 57 - 5	21 40 43 100 105 135
Strata PENNSYLVANI Soil Sand Coal White slate Coal Sand Slate	Right Beaver. AN SYSTEM.	Thickness 21 19 3 57 5 30 60	21 40 43 100 105 135 195
Strata PENNSYLVANI Soil	Right Beaver. AN SYSTEM.	Thickness 21 19 3 57 5 30 60 15	21 40 43 100 105 135 195 210
Strata PENNSYLVANI Soil	Right Beaver. AN SYSTEM.	Thickness 21 19 3 57 60 15 95	21 40 43 100 105 135 195 210 305
Strata PENNSYLVANI Soil	Right Beaver. AN SYSTEM.	Thickness 21 19 3 57 5 30 60 15 95 85	21 40 43 100 105 135 196 210 306 390
Strata PENNSYLVANI Soil	Right Beaver. AN SYSTEM.	Thickness 21 19 3 57 5 30 60 15 95 85 204 246	21 40 43 100 105 135 195 210 305 390 594
Strata PENNSYLVANI Soil	Right Beaver. AN SYSTEM. (er)	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10	21 40 43 100 105 135 196 210 306 390 594 840
Strata ENNSYLVANI Soil	Right Beaver. AN SYSTEM. (er)	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10 190 15	21 40 43 100 105 135 195 210 306 390 594 840 850 1040 1055
Strata ENNSYLVANI Soil	Right Beaver. AN SYSTEM. (er)	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10 190 15	21 40 43 100 105 135 196 210 306 390 594 840 850 1040
Strata ENNSYLVANI Soil	Right Beaver. AN SYSTEM. Or) ion)	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10 190 15	21 40 43 100 105 135 195 210 306 390 594 840 850 1040 1055
Strata ENNSYLVANI Soil	Right Beaver. AN SYSTEM. Or) ion)	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10 190 15 60	21 40 43 100 105 135 195 210 306 390 594 840 850 1040 1055
Strata ENNSYLVANI Soil Sand Coal White slate Coal Sand Slate Sand Slate Sand Slate Sand (Hord Slate Sand (Hord Slate Sand (Pike MISSISSIPPIAN Slate Shale Shale	Right Beaver. AN SYSTEM. Ter) System.	Thickness 21 19 3 57 5 30 60 15 95 85 204 246 10 190 15 60	21 40 43 100 105 135 195 210 306 390 594 840 850 1040 1055 1115

Sand (Maxon)—Oil and salt water 52

1267

LOG No. 299.

OSBORN BR. OF LEFT BEAVER CREEK.

Strata Drift (10 inch casing 43 ft.)			Feet 35
PENNSYLVANIAN SYSTEM.			
Sandstone, gray	15	to	50
Slate and sand shells	115	**	165
Sandstone, gray	20	**	185
Shale and sand shells	87	**	272
Sandstone, white	42	**	314
Shale, dark (Cased 81/4 at 820 ft.)	12	**	326
Limestone (?) white	18	••	344
Sandstone, gray	56	**	400
Slate and sand shells	125	••	525
Shale, brown	10	**	535
Sandstone, white	50	**	585
Shale, black	15	99	600
Sandstone, white	162	77	762 704
Limestone (?)	32		794
Sandstone (show of oil at 804 ft., salt water at	22	,,	040
819 and 840 ft. could not bail down)	55 1	,,	849 850
ShaleSandstone, white	10	,,	860
Sand and lime shells (cased 6 5-8 in. at 872 ft.	10		800
pulled out and set at lower depth)	15	**	875
Sandstone, white	25		900
Shale, blue, soft	35		932
Shale and sand shells	49		984
	•		
MISSISSIPPIAN SYSTEM.			•
Red rock	50	••	1034
Shale and sand shells	65	20	1099
Limestone (?) white, sandy	16	•	1121
Sandstone, dark gray (sait water 1139 ft. filled			
up 700 ft. in hole in 6 hours)	18	99	1139
Sandstone, white	76	77	1215
Shale and lime shells (cased 6 5-8 in. at 1230 ft.)	17	70	1232
Limestone, dark	8) }-	1240
Sandstone, light colored			1280
Limestone, dark	30		
Shale			1312
Limestone, white "Big Lime" (gas at 1417 ft.			
Est. 50,000 cu. ft. per 24 hrs.)	160	,,	1472
(Drilled to 2151 feet.)			
••••			

LOG No. 300.

DAN HOWARD FARM. Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 20	20
Slate	. 6	26
Gray sand	. 12	38
Sandy slate	. 27	65
Light sand	. 33	78
Light slate	. 67	165
Gray sand	. 43	208
Light slate	. 22	23 0
White sand	. 20	250
Black slate	. 50	300
White sand	. 40 -	340
Black slate	. 60	400
Sand (Beaver)—Gas and salt water	. 268	66 8
Dark slate	. 26	694
Sand (Horton)	. 146	840
Slate and sand shells	. 18	858
Black slate—Oir show	. 33	891
Sand (Pike)—Oil and salt water	. 79	970

LOG No. 301.

DAN HOWARD FARM. Right Beaver.

Strata	Thickness	Depth
Soil	. 52	52
PENNSYLVANIAN SYSTEM.		
Gray sand	15	67
Dark slate	12	79
Gray sand	. 14	9 3
Dark slate	72	165
Gray sand	45	210
Dark slate	212	422
White sand (Beaver)—Gas	231	6 53
Dark slate	40	693
White sand (Horton)—Salt water	107	800
Coal	. 1	801
Gray and white sand	14	815
Dark slate	4	819
Black sand	15	834
Black slate	. 46	880
Sand (Pike)—Gas and oil(All Pottsville).	_ 59	989

WELL AT HOWARD'S STORE. LOG No. 302. Right Beaver.

Strata	Thickness	Depth
Soil	. 31	31
PENNSYLVANIAN SYSTEM.		
Gray sand	. 50	81
Dark slate	. 60	141
Gray sand	. 13	154
Dark slate	- 74	228
Gray sand	. 43	271
Dark slate	. 216	487
White sand (Beaver)—Gas		658
Dark slate	. 2	660
Sand (Horton and Pike?)—Salt water	. 234	894
Coal	. 1	895
Gray sand	. 20	915
MISSISSIPPIAN SYSTEM.		
Dark slate	. 20	935
Sand (Maxon)—Gas and oil	. 107	1042
LOG No. 303. TUCKER ALLEN FAI	RM.	
Right Beaver above Goose	Creek.	
	Thickness	Depth
Soil	. 43	43
PENNSYLVANIAN SYSTEM.		
Gray sand		58
Gray slate		99
Gray sand		155
Gray slate	_ • •	262
Gray sand		302
Gray slate		380
Gray sand—Gas	- 00	438
Dark slate		480
White sand (Beaver)		648
Dark slate		680
White sand (Horton)	- -	774
Dark slate		815
Gray sand		825
Black slate	,	835
Black and gray sands	_	839
Yellow slate	-	845
Sand (Pike)—Oil and gas	. 92	937
MISSISSIPPIAN SYSTEM.	_	
: Dark slate	. 10	0.47
White sand (Maxon)—Salt water		947 075
Dark slate	_	975 1005
	. 30	1005

LOG No. 304. WEBB FARM.

Henry	Branch	of	Right	Beaver.
	DIGHUL	O_	Torbaro	Douver.

Henry Branch of Right Be	eaver.		
Strata	Thickn	ess	Depth
Soil	<i>4</i> (•	27
PENNSYLVANIAN SYSTEM.			
Dark slate	6		33
White sand	45	. •	78
Light shale	72	•	150
Gray sand	59		209
Dark slate	17		226
Gray sand	_ •		251
Dark slate			272
Gray sand	18		290
Dark slate			450
White sand (Beaver)			510
Dark state			517
White sand (Horton)			620
Dark slate			628
White sand			648
Dark slate			•
			672 750
White sand (Pike)			750 760
Black slate			762
White sand (Salt sand)—Gas	. 95	!	857
MISSISSIPPIAN SYSTEM.	4		0.50
Dark slate			872
Red shale			948
Slate and shells			1125
Limestone—"Big lime"			1320
Red shale			1355
Shelly slate	205		1560
Black slate	76		1636
Dark sand	90	••	1726
DEVONIAN SYSTEM.		•	
- Brown slate (Devonian)	204	· •	1930
LOG No. 305. T. G. ALLEN FARM		•••	-
	•	· · · · · ·	
Right Beaver.	This is a second		Donah
· · · · ·	Thicknes		Depth
Soil	24	• •	. 24
PENNSYLVANIAN SYSTEM.	00		110
Slate			116
Sand		· · · ·	126
Slate	6		132
Sand			142
Slate			177
Sand	15		192
Slate	23		215
Sand	10	. •	225
Slate	5		230

Slate

Sand

(Beaver)

Coal

White sand

Slate

Sand (Horton).....

Slate

Sand (Pike)—Salt water

Slate

Sand

306 OIL AND GAS RESOURCES OF	KENTUCKY	-
Sand	46	276
Slate	11	287
Sand	28	315
Slate	54	369-
Black sand	12	381
Slate	129	510
White sand	15	525
Black slate (Beaver)	5	530
White sand f Salt water	215	745
Coal	4	749
Black slate	3	752
Gray sand	21	773
Slate	9	782
White sand (Horton)	95	877
Black slate	20	897
Sand (Pike?).	50	947
Slate	98	1045
White sand	10	1055
White slate	15	1070
Sand	30-	1100
MISSISSIPPIAN SYSTEM.		
Slate	75 .	1175
Sand (Maxon)—Oil show	32	1207
LOG No. 306 T. G. ALLEN FARM: Right Beaver:	•	
Strata 7	hickness	Depth
Soil	42	42
PENNSYLVANIAN SYSTEM.	_	
Slate	7	49
Sand	50	99
Slate	83	182
Sand	68	250
Slate	90	340
Sand	20	360
Slate	100	460
Sand	178	638

Black slate	76	186
Dark sand	3 8	224
White slate	10	234
White sand—Gas	20	254
Dark slate	56	310
Slate and shale	4	314
White sand—Gas	22	336
Black slate	76	412
White sand—Gas	20	432
White slate	13	445
White sand (Beaver?)—Gas	218	663
Black slate	5	668
Black sand	5	673
Slate and shale	40	713
White sand—Salt water	32	745
Black slate	80	825
Sand	30	855
Black slate	30	885
White sand—Gas	11	896
White slate	8	904
White sand	16	920
MISSISSIPPIAN SYSTEM.		
Black slate	106	1026
White sand	57 .	1083

LOG No. 309.

ADAM MARTIN FARM. Right Beaver.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	51	51
White slate	25	76
Sand	. 114	190
Slate	25	215
Dark sand		230
Red rock	2 8	258
Black slate	5	263
Gray sand (Beaver)	193	456
White sand (Horton)—Salt water	384	840
Black slate	10	850
Sand	25	875
White slate	15	890
Sand	10	900
Slate	. 30	930
Sand	20	950

MISSISSIPPIAN SYSTEM.		
White slate	35	985
Sand	202	1187
Black slate	12	1199
Lime—"Big lime"—Gas at 1350	211	1410
Red sand	90	1500
Gray sand	10	1510
Brown shale—Gas	20	1530
White slate	955	2485
Hard lime	16	2501 :
LOG No. 310. GUFFEY V	WELL.	
Right Bea	aver.	5
Strata	Thickness	Depti
Soil	45	- 45
PENNSYLVANIAN SYSTEM.		•
Black slate	5	50 .
Coal	2	52
Gray sand		90
Black slate	69	159
Gray sand	104	263
Light slate		304
Gray sand		331
Light slate		453
Gray sand		483
Dark slate		504
White sand (Beaver)		678
Coal and lime shell		680
Slate		714
Sand (Horton)		830
Coal		831
Gray sand	•	849
Black slate		852
Black sand		881
MISSISSIPPIAN SYSTEM.		001
Black slate	0Λ	961
White sand—Gas		1000
LOG No. 311. DAVID HAYS	FARM.	
Right Bes		
Strata	Thickness	Depth
Soil	31	31
PENNSYLVANIAN SYSTEM.		
Sand	15	46
Slate	22	68
Sand	12	80
Slate	75	155 -

and the second s

Sand	36	191
Slate	9	200
Sand	30	239
Slate	206	436
Sand (Beaver)	154	590
Slate	5	595
Saad	85	680
Slate	4	684
Sand (Horton)—Salt water	301	985
Slate	5	990
Shelly sand	50	1940
Slate	64	1104
Sand (Pike)—Oil show and salt water	44	1148
MISSISSIPPIAN SYSTEM.		
Slate	3	1151
Sand (Maxon)—Salt water	26	1177

LOG No. 812.

SUSANNA GEARHART FARM. Right Beaver.

Strata	Thickness	Donth
PENNSYLVANIAN SYSTEM.	1 HICKINGSB	Depth
Soil	. 38	38
Slate		41
Gray sand		56
Slate		25
Gray lime (?)		&3
Black slate		195
Gray sand		120
Lime (?)		130
Black slate		175
Gray sand :		275
Slete		469
Sand (Beaver)—Oil, gas and salt water		592
Black slate		604
White sand (Horton)		795
Coal		796
Gray lime (?)		808
Gray sand		848
Black slate		903
White sand (Pike)—Gas		993
MISSISSIPPIAN SYSTEM.		
State and shells	. 29	1013
Reddish sand		1053
Dark slate		1055
White sand (Salt sand)—Salt water		1100
Lime	. 2	1013

LOG No. 313.

MARION RICE FARM. Prater Fork

Prater Fork.		
Strata	Thickness	Depth
Soil	23	23
PENNSYLVANIAN SYSTEM.		
Light slate	18	41
Dark slate	20	61
Black slate	25	86
Dark slate	22	108
Coal	4	112
Dark slate	70	182
Gray sand	4	186
Slate	19	205
Dark sand	5	210
Black slate	26	236
Light slate	8	244
Gray sand	43	287
Dark slate	43	· 330
Gray sand	58	388
Black slate	68	456
Gray sand (Beaver)	115	571
Black slate	18	589.
Gray sand	12	601
White sand 5 Salt water	34	6 35
Gray sand \5	97	732
White sand White sand White sand	41	773
Black slate		787
Brown slate	4	791
Sand (Pike)		867
Black slate		874
Gray sand—Stray or salt		914
MISSISSIPPIAN SYSTEM.		
Black slate	78	992
Gray sand, Mason	•	1020
Lime	• •	1026
Red shale		1043
LOG No. 314. JAMES PRATER FAI	RM.	
Head of Prater Fork of Bru	sh Creek.	
Strata	Thickness	Depth
Soil	46	46
PENNSYLVANIAN SYSTEM.		
Gray sand	20	66
Light slate	. 46	112
Gray sand	. 41	153
Light slate	. 87	240
Gray sand		270

Coal	1	271
Light slate	299	570
Sand (Beaver)—Gas	190	760
Slate	4	764
Sand (Horton)	61	825
Coal	3	828
Sand	30	858
Coal	2	860
Sand	26	886
Coal	1	887
Slate	6	893
Sandy slate	22	915
MISSISSIPPIAN SYSTEM.	•	
Yellow slate	6	921
Red shale	10	931
Sand (Maxon)—Gas, oil and salt water	228	1159

LOG No. 315.

HEAD OF PRATER FORK OF BRUSH CREEK.

Strata	Thickness	Depth
Soil	. 46	46
PENNSYLVANIAN SYSTEM.		
Light slate	. 35 .	. 81
Gray sand	. 10	91
Light slate	. 42	133
Gray sand	. 30	163
Light slate	. 8	171
Gray sand	. 62	233
Light slate	. 30	263
Gray sand	. 14	277
Light slate	. 76	353
Gray sand	. 20	373
Dark slate	. 34	407
Gray sand	. 9	416
Light slate	. 27	443
Gray sand	. 55	498
Light slate	. 99	597
Gray sand	. 6	603
Slate	. 4	607
White sand \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 145	752
Coal	. 1	753
Light gray sand (Beaver and Horton)	. 65	818
Coal	. 1	819
Light gray sand, Pike	. 109	928
Slate	•	930
Dark sand	10	940

MI	991	SSIP	PIAN	SYSTEM.
444			1 1711	

Black slate	6	946
Sand (Maxon)—Gas, oil and salt water	150	1096
Black slate	35	1131
Sand	5	1136

LOG No. 316.

JAMES HICKS FARM. Head of Brush Creek.

Strata	Thickness	Depth
Soil	18	18
PENNSYLVANIAN SYSTEM.		
Slate	21	39
Gray sand	2	41
Slate	15	56
Gray sand	18	74
Slate	26	100
Gray sand	10	110
Slate	25	135
Gray sand	112	247
Slate		400
Gray sand	12	412
Slate	38	450
Gray sand	25	475
Sandy slate	73	548
Sand—gas)	82	630
Dark slate (Beaver)	5	635
White sand—gas)	54	. 689
Dark slate	8	692
White sand—salt water)	127	819
Coal and slate (Horton)	2	821
White sand	83	904
Coal		905
Gray sand	7	912
Dark slate	38	950
White sand (Pike)—Gas	69	1019
MISSISSIPPIAN SYSTEM.		
Dark slate	30	11 -1039
Sand (Maxon)—Oil and salt water		1164

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LOG No. 317.

ESTHER HORTON FARM. Rock Creek.

Strata	Thickness	Depth
Soil	. 20	20
PENNSYLVANIAN SYSTEM.		•
Slate	. 24	44
Sand	. 19	63
Slate	. 57	120
Sand	. 20	140
Slate	. 55	195
Sand		207 .
Slate	. 23	230
Sand		250
Shelly slate	200	450
White sand (Beaver)—Gas	. 145	595
Slate	. 2	597
Sand (Horton)		689
Coal		690
Black slate		718
Coal	. 2	720
Black slate	. 16	726
Sand (Pike)—Gas		835
Black slate	. 12	847
Gray sand—Oil and gas show		858
MISSISSIPPIAN SYSTEM.		
Black slate	. 6	864
White sand (Maxon)—Oil		887

LOG No. 318. WELL ONE MILE ABOVE MOUTH OF COW CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 40	40
Sand and slate	160	200
Slate	300	500
White sand (Beaver)—Salt water	245	745
Coal	. 5	750
Slate	. 110	860
White sand (Horton)—Gas	. 25	885
Slate and shells	. 20	905
Slate	. 10	915
White sand (Pike)—Salt water	. 27	942
(All Pottsville.)		

LOG No. 319.	JOHN BURCHETT FARM
	3 miles up Cow Creek.

Strata .	Thickness	Depth
Soil	. 22	22
PENNSYLVANIAN SYS TEM .		
Slate	. 48	70
Coal	. 8	73
Shate	. 77 [′]	150
Sand	. 30	180
Slate	. 45	22 5
Sand	. 30	255
Slate	. 50	305
Sand	. 5	310
Slate	. 115	425
Sand	. 40	465
Slate	. 7 8	543
Sand (Beaver and Horton)	. 28 7	830
Black slate	. 27	857
Sand (Pike)	. 61	918
Shelly slate	. 20	938
MISSISSIPPIAN SYSTEM.		
Slate	. 42	980
White sand (Maxon)—Salt water	. 23	1003

LOG No. 320.

G. T. KENDRICK FARM. Head of Cow Creek.

Strata	Thickness	Depth
Soil	. 33 ⁻	33
PENNSYLVANIAN SYSTEM.		
Black slate	. 30	63
Gray sand	. 9	72
Dark slate	. 75	147
Gray sand	. 32	179
Dark slate	. 60	239
Gray sand	. 42	281
Dark slate	. 19	300
Gray sand	. 20	320
Dark slate	. 20	340
Gray sand	. 37	377
Dark slate	. 20	397
Gray sand	. 30	427
Dark slate	. 20	447
Gray sand	. 32	479
Dark slate	. 171	650
Coal	. 2	652
Sand	. 19	662
Black slate	. 5	667

Sand (Beaver)		720
	12	732
White sand (Horton)	108	840
Coal	1	841
Sand	65	906
Black slate	10	916
Sand (Pike)	107	1023
Dark slate	40	1063
Sand (Salt sand)	65	1128
MISSISSIPPIAN SYSTEM.		
Dark slate	5	1133
Dark sand	10	1143
Slate and red shale	120	1263
Gray sand	8	1271
Slate	62	1333
Sand and lime	40	1373
Dark slate	10	1383
Sand and slate	10	1393
Dark slate	17	1410

GILL OIL CO.

Middle Creek, ½ mile S. W. of F	Prestonsburg.	
Strata	Thickness	Depth
Soil	61	61
PENNSYLVANIAN SYSTEM.		
White sandstone	5	66
Light slate		100
Gray sandstone	4	104
Light slate	36	140
Gray sandstone	50	190
Black slate	5	195
Gray sandstone	65	260
Light slate—Cased at 265'	121	381
White sandstone		556
Coal	4	560
Gray sandstone		575
Dark slate	15	590
White sandstone		704
Black slate—Cased at 709'	. 8	712
Dark sandstone	12	724
White sandstone—Salt water at 735'	. 15 .	739
Black sandstone—Gas and oil show at	•	
763′	25	764
Black slate		789
White sandstone—Gas and salt water at		
810′	. 62	651

MISSISSIPPIAN SYSTEM. 25 876 White limestone 39 915 Top of well is 72 feet below the Van Lear coal. Drilled by L. H. Gormley. LOG No. 322. MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil 32 32 PENNSYLVANIAN SYSTEM. Itight slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297 Gray sand 50 292 Black slate 5 297 Gray sand 20 317	
White limestone 39 915 Top of well is 72 feet below the Van Lear coal. Drilled by L. H. Gormley. LOG No. 322. MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil 32 32 PENNSYLVANIAN SYSTEM. 5 37 Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 20 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
Top of well is 72 feet below the Van Lear coal. Drilled by L. H. Gormley. LOG No. 322. MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil 32 32 PENNSYLVANIAN SYSTEM. Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 50 297	
Drilled by L. H. Gormley. LOG No. 322. MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil 32 32 32 PENNSYLVANIAN SYSTEM. Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 50 292 Coan slate 50 200 Coan slate 50 200 Coan slate 50 200 Coan	
LOG No. 322. MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil Soil 32 32 PENNSYLVANIAN SYSTEM. Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
MOUTH OF PITTS FORK OF MIDDLE CREEK. Strata Thickness Dept Soil 32 32 PENNSYLVANIAN SYSTEM. 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	٠
Strata Thickness Dept Soil 32 32 PENNSYLVANIAN SYSTEM. 5 37 Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	•
Soil 32 32 PENNSYLVANIAN SYSTEM. 5 37 Dark slate 5 37 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
PENNSYLVANIAN SYSTEM. 5 37 Dark slate 5 5 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	h
Light slate 5 37 Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
Dark sand 8 45 Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
Dark slate 5 50 Coal 2 52 Dark slate 20 72 Gray sand 55 127 Dark slate 30 157 Gray sand 20 177 Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
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Dark slate 65 242 Gray sand 50 292 Black slate 5 297	
Gray sand 50 292 Black slate 5 297	
Black slate 5 297	
Gray sand 20 317	
Black slate 63 380	
Gray sand	
Black slate	
Sand (Beaver)—Oil and salt water 282 772	
Dark slate 2 774	
White sand (Horton) 30 804	
Coal 3 807	
Gray sand 11 818	
Dark slate 22 840	
White sand (Pike)—Gas, oil and salt	
water 233 1073	
MISSISSIPPIAN SYSTEM.	
Black slate 15 1088	
LOG No. 323.	
REFITT FARM.	•
Pitts Fork of Middle Creek.	
Strata Thickness Dep	h
Soil 22 22	
PENNSYLVANIAN SYSTEM.	
Light slate 28 50	
Gray sand 20 70	
Black slate	
White sand 70 170	
Black slate 8 178	

C	0.0	0.00
Gray sand	82	260
Black slate	65	325
White sand	58	383
Light slate	17	400
Gray sand	28	428
Dark slate	22	450
Gray sand	18	468
Black slate	78	546
White sand	10	556
Black slate	8	564
Very dark slate	35	599
White sand	16	615
Dark slate	49	664
White sand (Beaver)—Salt water	142	806
Black slate	5	811
Sand (Horton)—Salt water	59	870
Black slate	17	887
Black sand	8	89 5
Black slate	25	920
Sand—Pebbly at base (Pike)—Gas, oil		
and salt water	235	1155
MISSISSIPPIAN SYSTEM.		
Black slate	16	1171
Limestone—"Big lime"	201	1372
Red shale	38	1410
Black shale	8 5	1495
White and shelly slate	100	1595
Dark slate	95	1690
White and shelly slate	7 0	1760
_		
Brown slate	96	1856
White slate (Devonian)	12	1868
Brown state	268	2136
Black slate GasG	15	2151

LOG No. 324.

GREEN PITTS FARM. Head of Pitts Fork of Middle Creek.

7

Strata	Thickness	Depth
Soil	_ 22	22
PENNSYLVANIAN SYSTEM.		
Slate	80	102
Sand	30	132
Black slate	37	169
Sand	38	207
Slate	5	212

	0001111	U 2.
Sand	37	249
Shelly slate	48	297
Sand	26	323
Slate	77	400
White sand	64	464
Slate	189	653
White sand (Beaver)	118	771
Slate	3	774
White sand (Horton)—Gas and salt wate	r 221	995
Very dark sand	5	1000
White sand (Pike)	156	1156
Dark gray sand—Gas	10	1166
MISSISSIPPIAN SYSTEM.		
Slate	18	1184
White sand (Maxon)	46	1230
LOG No. 325.	• 1	
JOSEPH GRAY FAR	.M.	
Left Fork of Bull Cre		
Strata	Thickness	B epth
Soil	· ·	8
PENNSYLVANIAN SYSTEM.		J
	37	45
Gray sand		40 140
Light slate		178
Shelly slate		255
Gray sand		360
Dark slate		451
Gray sand		471
Dark slate		501
White sand (Beaver)—Gas and salt wate		695
Dark slate		708
Coal	•	710
White sand (Horton)		784
Coal	-	785
Gray sand		820
Sand (Pike)—Salt water		909
MISSISSIPPIAN SYSTEM.		
Red shale	35	935
Gray sand (Maxon)		942
•	•	962
Red shale		1030
,		- +

DRILLED WELLS—FLOYD COUNTY

319

LOG No. 326.

JOHN GRAY FARM. Head of Bull Creek.

Head of Bull Creek.		
Strata	Thickness	Depth
Gravel	. 14	14
PENNSYLVANIAN SYSTEM.		
Sand and shale	. 26	40
Coal	. 4	44
Shale and shells	. 266	310
Sand	. 90	400
Shale and shells	. 100	500
Sand (Beaver)—Gas at 610. Water at 625	200	700
Shale	. 22	722
Coal	_	724
Sand—Water at 756		796
Slate and shell	. 50	846
Sand		920
MISSISSIPPIAN SYSTEM.		
Red shale	. 30	950
Gray shale		991
Sand (Maxon)		1084
"Little lime"		1108
"Pencil Cave"		1123
"Big lime"—Oil show at 1190		1285
Sand (Big Injun)—Gas at 1300		1325
Lime shells		1593
Brown shale (Sunbury ?)		1613
Lime—Oil show at 1628		1693
DEVONIAN SYSTEM.	. 00	1000
Black shale and shells (Devonian)	. 135	1828
Cray glata	15	1843
Gray slate	. 576	2419
Shells and shale	. 19	2413
Flinty lime	. 13	2410
1 OC NA 227		
LOG No. 327. R. S. ELLIOTT FAR!		•
Head of Big Mud Cree		Donth
	Thickness	Depth
Soil	. 31	31
PENNSYLVANIAN SYSTEM.	50	01
Slate		81
Blue sand		157
Dark slate		238
Gray sand		302
Dark slate		400
Dark sand		415
Dark slate	. 12	427

DRILLED WELLS—FLOYD	COUNTY	321
Gray sand	. 23	450
Dark slate		636
White sand		664
Slate		684
White sand		975
Dark slate	. 75	1050
White sand		1100
MISSISSIPPIAN SYSTEM.		
Dark slate	. 23	1123
White sand—Oil and salt water		1475
Gray sand	. 83	1558
Slate	. 8	1566
Red slate	. 24	1590
Sand—Oil show	. 141	1731
Black slate	. 30	1761
LOG No. 328. RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle		
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata	en No. 1. Thickness	Depth · 45
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing	en No. 1. Thickness	Depth • 45
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata	en No. 1. Thickness	_
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate	en No. 1. Thickness . 0	130
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted	en No. 1. Thickness . 0 . 85 . 31	130 161
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted	en No. 1. Thickness . 0 . 85 . 31 . 50	130 161 211
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12	130 161 211 223
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Slate	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53	130 161 211 223 276
RIGHT BEAVER CRE Keystone Gas Co., J. N. Allo Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53	130 161 211 223 276 280
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Sandstone, gray	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53	130 161 211 223 276 280 295
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate Sandstone, gray Slate	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74	130 161 211 223 276 280 295 369
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166	130 161 211 223 276 280 295 369 535
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8	130 161 211 223 276 280 295 369 535 543
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8	130 161 211 223 276 280 295 369 535 543 655
RIGHT BEAVER CRE Keystone Gas Co., J. N. Allo Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded Sandstone, white	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8	130 161 211 223 276 280 295 369 535 543 655 748
RIGHT BEAVER CRE Keystone Gas Co., J. N. Allo Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded Sandstone, white Coal	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8 . 205 . 2	130 161 211 223 276 280 295 369 535 543 655 748 750
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded Sandstone, white Coal Sandstone, gray	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8 . 205 . 2 . 18	130 161 211 223 276 280 295 369 535 543 655 748 750 768
RIGHT BEAVER CRE Keystone Gas Co., J. N. Allo Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded Sandstone, white Coal Sandstone, gray Slate, dark, cased 5 to 770	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8 . 205 . 2 . 18 . 28	130 161 211 223 276 280 295 369 535 543 655 748 750 768 796
RIGHT BEAVER CRE Keystone Gas Co., J. N. Alle Strata Drift, 8¼" casing PENNSYLVANIAN SYSTEM. Slate Sandstone, gray, gas 140 exhausted Slate Sandstone, gray Slate Casing 6¼ Sandstone, gray Slate "Beaver" Sandstone, white Slate Salt water flooded Sandstone, white Coal Sandstone, gray	en No. 1. Thickness . 0 . 85 . 31 . 50 . 12 . 53 . 19 . 74 . 166 . 8 . 205 . 2 . 18 . 28 . 5	130 161 211 223 276 280 295 369 535 543 655 748 750 768

MISSISSIPPIAN SYSTEM.

Slate, black, caving

Sandstone, white

Total depth

13

15

870

885

885

LOG No. 329.

STEELE CREEK, RIGHT BEAVER CREEK. Pennagrade Oil & Gas Co., T. A. Martin No. 2.

Strata	Thickness	Depth
Drift (10" casing)	. 0	15
PENNSYLVANIAN SYSTEM.		•
Limestone	. 25	40
Shells and slate		75
Sandstone		100
Black slate (No. 8 casing)		150
White sand		208
Black slate		220
Limestone		280
Slate and shell		320
Limestone		350
Brown shale		365
Gray slate		402
Black slate		410
Limestone		470
White sand		475
Limey sand		500
Sandstone		510
Limestone		582
Sandstone		698
Slate	_	703
Black shale	15	718
Sandy shale		723
Sandstone (Salt water 735)		810
Dark sand		820
Black slate		825
Gray sand	18	843
Black slate		864
White sand, "Pike," Gas at 892	26	890
White sand, 2,000,000 cu. ft		951
Well not shot.		
860 3" tubing on Packer in 6" hole.		
A. B. Brode & Son, contractors.	1 .	
•	. 7	

LOG No. 330

RIGHT BEAVER CREEK. Pennagrade Oil & Gas Company. Nathaniel Estep No. 1.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Drift, 10" casing	0	42
Sand	20	62
Slate	98	160
Sand	40	200
Slate and shells (292 feet)	200	400
Sand (8" casing)	230	630
"Salt" Sand (Gas 500,000 cu. ft.)	75	715
Break	65	780
Slate	54	834
Sand and slate	14	848
Sandy slate	12	860
Broken up	55	915
White sand, oil at 940	29	944
Slate (955 ft. 6%), oil at 978	56	990
Dark shale (casing)	. 10	1000
Broken up	50	1050
Dark shale (water)	. 6	1056
Slate	20	1076
Sand "Maxon," hole full 1146 ft	. 84	1160
Break	_	1161
Dark sandy lime		1182
Slate	_	1185
White sandy lime		1205
Break	. 1	1206
Sand—"Bradley"	25	1231
MISSISSIPPIAN SYSTEM.		
"Big Lime" (dark)	. 26	1257
"Big Lime" (light, oil at 1271)		1358
Red Limestone, oil at 1293		1359
Big Lime, oil at 1311		1404
Red Rock		1417
"Big Injun," oil at 1482		1500
"Big Injun," gas	- -	1506
Slate and shell		1560
Well completed August 14, 1918.		2000
Shot with 65 pounds of 65% gelatin.		
1237 feet 4% inches casing.		
1240 feet 2 inch tubing on Disk Wall Pac	kor	
Elevation 686 feet.	ALĢI,	
		•
Drilled for A. B. Brode and Son.		

GRAYSON COUNTY.

1396 No. 231.

WELL AT MEREDITH.

H'rata	Thickness	Depth
PENNEYLVANIAN SYSTEM.		
Soil and clay	. 19	10
Ciray shale	. 25	33
Gray sand	. 5	43
Black shale	. 32	75
Black sand -Asphalt	. 5	80
Black shale	. 25	105
Sand	. 5	110
Black shale	. 40	150
Coal	. 1	151
Filack shale	. 5	156
Gray sand		166
Black rockAsphalt	. 25	191
Shale	. 2	193
Gray sand	_ 13	206
MISSISSIPPIAN SYSTEM.		
Gray shale	_ 63	269
Brown lime		279
Gray shale		284
Red marl		300
Dark shale		306
Gray lime		316
Cray shale		320
Gray lime		366
Gray and white sand		412
Gray lime		445
Dark shale		450
Hand (Cypress ?)		510
Gray lime		602
White shale		605
White lime		630
Lime Sulphur water at 774		930
Black sandy lime—Gas show		940
Brown and white lime		995
Brown shale		1005
Brown and white lime		1145
Gray, sandy lime—Gas show		1160
(Iray lime		1195
Gray shale		1207
Lime and shale		1220
Dark gray, sandy lime		1245
Dark shale		1265
Dark lime		1420
	. = + +	-

Gray sand	27	·. '	1447
Sand and shale	5		·l#1452
Gray and white lime	123	٠, •	, f ₂ , 1585
Light gray shale	13	•	1598
DEVONIAN SYSTEM.			este :
Black shale	120		· 1718
Black lime	20		1738
Black and white lime	. 5		,1743
Gray lime	52		1795
Light brown lime	30		1825
Gray sandy lime—Oil show	15	•	1840
Gray lime	10		1850
White lime	50	4, 1	1900
Fine white sand (lime ?)—Oil show and		: * * * *	irt.
water	10	ton to	· 1910

LOG No. 332.

JAMES E. McGREW WELL NO. 1. Anneta, Grayson County, Kentucky. Begun December 30, 1916, finished about April 25, 1917.

Elevation 750 feet, estimated.

Strata	Thickn	ess	Depth
PENNSYLVANIAN SYSTEM.		. ,	
Soil and clay	8	v 2	. 8
Sand rock		· -	11
Gray shale	5	21.3	. 16
Black rock, asphalt	1		17
Blue shale	7,0		87
Gray sand, trace of asphalt	40	<i>•</i>	127
Blue shale	28		155
Light gray shale	17	•	172
MISSISSIPPIAN SYSTEM.		· · · C•	•
Blue shale	18	021 466	190
Lime and shale, water	10	(11)	200
White shale	5	(gno)	205
Marl, red and blue	8	es tes	213
White shale	. 7	41.1	220
Blue shale	30		250
Lime shells	5	ತ (ಆ	255
Blue shale	48	120	.303
Lime, white	8		311
Blue shale	15		326
Lime, gray, very hard	32	5	. 358
Shale	10	. .	368
Sand	45	•	413

Lime, hard, Kaskaskia	35	448
Shale	8	456
Sand, lower 15 feet thin bands of sand		
and shale, Big Clifty	42	498
Shale, blue, soft	12	510
Lime, gray, moderately hard	5	515
Shale, gray, hard	5	520
Lime, white, hard	10	530
Shale, white, hard	4	534
Lime, between 540 and 550, two soft	_	
streaks of lime and one about two		
feet and one about six inches like		
thick whitewash	40	574
Shale, tough, hard, white	10	584
Lime, varying in color and hardness to	10	904
740	156	740
Lime, gray, sandy, with hard shells,	100	140
probably Waverly, Blue Lick at 830	150	890
Lime, white, soft, no grit		915
Lime, hard, flinty, gritty, cased at 918		922
	60	982
Lime, brown and white, soft	U U	302
Lime, dark gray, mixed with white, white	10	1000
part very soft	18	
Lime, brown and white	40	1040
Lime, dark gray, hard	30 65	1070
Lime, dark, brown, hard	65	1135
Lime, black	9	1144
Lime, brown and gray shales	23	1167
Lime, gray	35	1202
Lime and shale, mixed with shells oc-	70	1070
casionally	70	1272
Shale, sandy, dark	3	1275
Shale, sandy, light gray	15	1290
Lime, gray, very hard, gas at 1355, about		
enough to burn three feet high out	A =	40
of casing, no change in rock	65	1355
Lime, black, hard	45	1400
Lime, gray, soft, shelly	10	1410
Lime, gray and mixed with sand	5	1415
Lime, white, sandy	70	1485
Shale, dove color, soft with hard shells	_	
of gray lime	35	1520
Gray sand and lime, show of oil at 1523,	•	
gas at 1531	19	1539
Shale, green and soft	17	1556

DEVONIAN SYSTEM.

Shale, brown Devonian	10	1666
Lime, dark, hard, gray	25	1691
Lime, white and gray mixed	10	1701
Lime, dark brown	15	1716
Lime, gray	5	1721
Lime, light gray, almost white, trace of		
oil, very hard	34	1755
·Lime, brown, very hard	15	1770
Lime, gray, soft, white flaked	25	1795
Lime, white, hard	35	1830
Lime, blue, gray, trace of oil, little salt		
water	5	1835
Lime, white	25	1860
Sand, gray, show of oil, stopped on hard		
shell, strong flow of salt water	5	1865
Sand, hard, white	10	1876
Lime, gray, mixed with shale	25	1900
Lime, brown, moderately soft	10	1910
1100 feet of water in well.		•
Lime, brown	15	. 1925
Lime, gray, very hard	5	1930
Lime, dark gray, trace of asphalt	5	1935
Lime, white, hard	15	1950
Lime, gray and white	35	1985
Lime, gray shale and lime mixed	5	1990
Lime, dark gray, changing to light gray	30	2020
Lime, blue gray	10	2030
Lime, light brown	55	2085
Shale, light gray	5	2090
Rock, light gray, shale or rock not de-		
termined	45	2135
Lime, gray	25	2160
Shale, blue gray	10	2170
Lime and gray shale in thin bed	15	2185
- ·		

Closed about April 25, 1917. (Top of Silurian and Ordovician indefinite.) 15. 24 22

FORTER VEGE SALT.

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2136.de	:	23
Summer Stranger water at the and bell	#5	5-1
factor results with Water at \$11 to \$1	M_ 45	625
(1947 ma (.axest 22, 494)	5	63+}
VACORA LANG.		755
ther ame trigare water	id	3:5
science increased at 144—Tax edicate	20	
man and a second a	126	9 51
Black Lich	 9	5-5->
Harriy black lime that at 341	 4	554
(Well starts in Chester and is all	in Mississippian	i D.,

11N3 380 224.

HILL WELL. Leitchfield.

Mirata	Thickness	Depth
MIRRIBRIPPIAN SYSTEM.		
94/11	12	12
Man4	 18	. 30
1.lm=	50	80
Mand (Cypress)	80	160
Khala	12	172
1.11ns (San at 320	288	460
Durk brown lime	20	480
Gray sandy lime	15	495
Brown lime "Blue Lick!" water at 505	50	545
Gray lima	199	744
White and brown lime Cased at 762	18	762
Dark gray lime Oll show at 785	57	819
Hlack Ilma	56	875
Dark gray lime Clas show	70	945
Illack lime and shale	. 268	1213

DRILLED WELLS GRAISO	N COUNTI	J
DEVONIAN SYSTEM.		
Black shale	137	1350
Gray and white lime	15	1365
White and brown lime	. 66	1431
Dark brown lime—Gas show at 1433	. 14	1445
Gray and white lime		1510
Sandy lime—Oil show at 1514		1522
White lime		1557
Brown lime		1562
White lime		1568
Brown lime		1606
Gray lime		1660
Base of Devonian System Undeterm		2000
Dasc of Dovoltan Dystom Chacterian	inou.	
LOG No 905 CHINGON WELL NO	•	
LOG. No. 335. STINSON WELL NO.	. .	
Leitchfield.	Thickness	Donth
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	40	40
Clay		12
Limestone		24
Crevice		38
Limestone		165
Blue Shale		167
Limestone		230
Gray Shale		235
Limestone		245
Gray shale		295
Black shale		315
Limestone—"Blue Lick" water at 333		333
Limestone—Cased at 410, Gas at 690	577	910
DEVONIAN SYSTEM.		
Black shale	126	1036
Shale and lime mixed	7	1043
Black shale	5	1048
Limestone—white	 9	1057
Limestone—gray	28	1085
Limestone—dark	19	1104
Limestone—gray	. 12	1116
Limestone—dark—Oil show at 1116	5	1121
Limestone—brown	3	1124
Limestone—gray		1137
Limestone—brown	~~	1158
Limestone—gray	18	1176
Limestone—white		1210
Limestone—dark—Oil show	20	1230
Limestone—brown		1251
Dane of Demonton Content To Johann	•	

Base of Devonian System Undetermined.

LOG No. 336.

ALLEN—WALLACE WELL. Leitchfield. Right Beaver.

Strata	Chickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	10	10
Lime	18	28
Blue sha!e	22	50
Lime	40	90
Sand	20	110
Lime	55	165
Sand (Cypress)	55	220
Shale and lime shells	9	229
Blue shale	10	239
Blue lime	9	248
Blue shale	13	261
Brown lime	16	277
Blue shale	1	278
Sandy lime	6	284
Blue shale	1	285
Lime—Sulphur water at 580	1011	1296
DEVONIAN SYSTEM.	,	
Black shale	160	1456
Very dark lime	14	1470
Gray lime	4	1474
Dark lime	5	1479
Gray lime	52	1531
Dark lime	9	1540
Light gray lime	64	1604
White lime—Gas show at 1609	17	1621
Brownish lime	29	1650
Dark lime	36	1686
Light lime—Salt water 1860	214	1900
Very dark lime	15	1915
Gray lime	22	1937
Light brown lime	28	1965
Gray lime	47	2012
Light brown lime	22	2034

(Well starts in Chester).

Base of Devonian and Silurian Systems Undetermined.

LOG No. 750. RECORD OF TUCKER WELL NO. 1. Brady Oil & Gas Company, Emporium, Pa. James Ross, Driller.

Begun August 17, 1918.

Begun August 17, 191		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay (surface)		14
Big Clifty sand		84
Missing	. 6	90
Lime, gray		100
Lime, brown		105
Missing	. 3	108
Lime, gray		144
Lime, brown, sandy		179
Lime, gray	. 10	189
Lime, brownish		306
Shale or shaly		310
Lime, lime, gray, brownish		384
Mud		386
Lime, gray, brownish		417
Missing		458
Lime, light brown		482
Lime, gray, brownish		592
Lime, dark, brown		600
Samples missing, cases last time		751
Lime, light gray, hard	. 14	765
Lime, light gray, medium	. 35	800
Lime, light gray, hard	. 26	826
Lime, light dark, soft	. 10	836
Lime, light dark, hard	. 14	850
Lime, gray, hard		870
Lime, dark, medium	. 14	884
Lime, dark, hard	. 91	975
Lime, dark, medium hard	. 35	1010
Lime, dark medium soft	. 55	1065
Lime, dark, medium hard	. 122	1187
Lime, brown sandy, oil	. 10	1197
Lime, brown sandy, oil	. 8	1205
Lime, shelly	. 4°	1209
Lime, black	. 29	1238
Lime, gray, white specks	•	1244
Lime, light gray, brownish	. 56	1300
Lime, black, sandy		1308
Black shale, Devonian	. 122	1420
Light and shale mixed, very dark		1430
Lime, gray with white specks		1445
_	=	

Lime,	dark	45	1490
Lime,	brownish gray	12	1502
Lime,	brownish gray	52	1554
Lime,	brownish gray, dark	6	1560
Lime,	brownish gray, dark	12	1572
Lime,	bluish	6	1578
Lime,	bluish	6	1584
Lime,	bluish	40	1624
LOG No. 7	751. JOHN T. DUNN WELL NO). 1 .	
	Leitchfield, 1918.		
	Begun February 8, 1918	•	
Stra	te T	hickness	Dent

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	39	39
Lime		43
Slate or marl, 14" conductor to 42 ft	30	73
Sand, supposed to be the Big Clifty	58	131
Cave	5	136
Lime, St. Louis, St. Genevieve (water a	t	
165 and 10" casing to 158)	29	165
Slate	20	185
Sand, no sample taken	15	200
Lime, St. Louis	50	250
Slate, soapstone	8	258
Lime, gray cased with 8" casing at 38	6	
feet	70	328
Lime continued	52	380
Slate	4	384
Lime, gray	31	415
Lime, brown	50	465
Lime, gray, brown flakes	12	477
Lime, brown	10	487
Lime, brown, sulphur water	5	492
Lime, gray, soft	5	497
Lime, brown, some hard	13	510
Lime, brown, hard	15	525
Lime, gray, soft	5	530
Lime, brownish, 10 ft. soft then 10 f	t.	
hard	20	550
Lime, gray, softer and medium		560
Lime, dark brown, harder	11	571
Lime, dark gray, white specks, soft	7	578
Lime, brown, hard	5	585
Lime, gray, softer, sulphur at 585	4	587
Lime, brown	18	605

DRILLED WELLS—GRAYSON	COUNTY	3 33
Lime, very dark, oily, coffee grounds	5	610
Lime, very dark, brownish gray Cased at 616 and 619, last 3-28-1918.	17	627
Lime, light brownLime, brown and gray, softer and harder,	2	629
no samples	53	682
Lime, dark gray, white specksLime, dark gray, sandy, inky black sul-	1	705
phur water	3	708
Lime, dark gray, white specks	4	712
Lime, sandy, oily	41	753
Lime, softer, cased last time at 758 feet,		
no samples	5	758
Lime, dark gray, some chert and hard		
Etreaks	353	1128
Lime, sandy specks	15	1143
DEVONIAN SYSTEM.		•
Ohio shale	137	1280
Lime, gray, last screw sandy	38	1318
Lime, gray	15	1333
Lime, dark brownish gray	6	1339
Lime, gray	13	1352
Lime, sandy gray, place for 1st Ohio oil	8	1360
Lime, dark gray, soft flakes in last screw	14	1374
Lime, gritty, some very light specks	94	1468
Lime, gray, nearly white	5	1473
Lime, shade darker	6	1479
Lime, gray, shade lighter	16	1495
Lime, sandy, oil sand, little oil	10	1505
Lime, nearly white, drilling ceased	3	1508
Well finished April 29, 1	918.	
Authority, James	Hancock, D	riller.

LOG No. 752.

PATTERSON WELL NO. 1 Near Olaten.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Slate	. 12	12
White lime, hard	. 15	27
Oil sand	. 5	32
Blue shale	. 16	48
White lime, hard	. 5	53
Blue shale	11	64
White lime, hard	31	95
Blue broken lime	9	104

Sandy lime	10	114
White lime	36	150
White lime	60	210
Brown lime	55	265
White lime	32	297
Oil sand	6	303
Gray lime	32	335
Blue Lick formation	61	396
Brown lime	4	400
Cased 8" hole at		400
White lime	2	402
Slate lime	2	404
White lime, hard	11	415
Gray lime	5	420
Brown lime	6	426
Brown and gray lime	5	431
Light brown lime, hard	5	436
Gas sand	10	446
Light brown lime	19	465
Gray lime, hard	5	470
Dark gray lime	44	514
Brown gray lime	8	522
Dark brown lime	23	545
Dark brown lime	32	582
Gray and brown lime, hard	8	590
Gray lime, hard	10	600
Dark gray lime	35	635
Blue and white lime	15	650
Dark gray lime, sandy	5	655
Brown lime, hard	35	690
Dark gray lime, hard	45	735
Black lime, soft	29	764
Dark gray lime, soft	71	835
Black lime, soft	90	925
Gray lime, soft	15	940
Oil sand, show of oil	6	946
Gray lime	11	957
Top of oil sand	10	967
Oil sand	9	976
Gray lime	59	1035
Gray sandy lime	20	1055
Blue shell lime	5	1060
Blue lime and slate	5	1065
Blue slate	23	1088
Black shale	184	1272

DRILLED WELLS—GREEN	COUNTY	335
Black lime, hard	4	1276
Dark black lime		1280
Black gray lime	4	1284
Black lime, soft		1290
Black and gray lime	6	1296
Gray lime	4	1300
Hard light brown sand, show of gas	14	1314
Brown sand	20	1334
Brown sand, soft	10	1344
Black lime	6	1350
Black lime, soft	15	1365
Black lime, hard	15	1380 ·
Gray lime	7	1387
White lime, soft	5	1392
GREEN COUNTY LOG No. 337. RUSSELL FARM.	7.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	8	8
Gray lime	20	28
Brown lime	93	121
Gray lime	19	140
DEVONIAN SYSTEM.		
Black shale	48	188
White lime	7	195
Sandy lime	4	199
Shale	2	201
Gas well.		
LOG No. 338.		
R. C. WHITE FARM. Strata	Chickness	Donth
MISSISSIPPIAN SYSTEM.	LAIUAHUSS	Depth
Clay	20	20
Gravel	20 2	20 22
Lime	118	140
DEVONIAN SYSTEM.		7.20
Black shale	45	185
Gray shale	10	195 195
White sand (lime?)	10	205
Lime shell	3	208
"Gas sand"	19	203 227
Gas well.		
		

LOG No. 339.

ADA TURNER FARM.

Highland.

Highland.		
(Partial record.)		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Lime	325	325
DEVONIAN SYSTEM.		
Black shale	. 19	344
Salt water	. 8	it 379
LOG No. 340.		
W. A. CHERRY FARM	M.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Sandy lime	100	100
Gray lime	. 75	175
Gray shale	. 81	256
DEVONIAN SYSTEM.		
Black shale	. 42	298
Hard lime	. 8	306
White sand (lime?)	. 18	324
"Gas sand"	. 32	356
SILURIAN SYSTEM.		
Gray shale	. 25	381
Pink shale	. 14	395

LOG No. 341.

Gas well.

W. O. PENICK FARM.

Strata	Thickness	Deptl	
MISSISSIPPIAN SYSTEM.			
Clay	 2	2	
Lime	108	110	
"Salt sand"	2	112	
Dark lime	38	150	
DEVONIAN SYSTEM.			
Black shale	50	200	
Lime	25	225	
"Gas sand"	24	249	
Gas well.			

LOG NO. 342

BUCHANAN FARM.

Strata	Thickness		Depth	
MISSISSIPPIAN SYSTEM.				
Clay	6		6	
Lime	242		248	
White shale	10	•	258	
DEVONIAN SYSTEM.				
Black shale	51		309	
Gray lime	6		315	
Soft white lime	26	•	341	
"Gas sand"	21		362	
Gas well.				

GREENUP COUNTY.

LOG No. 343.

RECORD OF UNITED FUEL-GAS CO.—TRANSYLVANIA OIL & GAS CO. JOINT WELL NO. 1.

Drilled on Geo. F. Bradley Farm, Big White Oak Creek, Comp'eted June 6, 1918.

Strata	Top	Bottom	Thickness
Surface, gravel, etc		12	12
Fresh water	12		
MISSISSIPPIAN SYSTEM.			
Big lime	12	87	75
Blue clay	87	140	53
Slate and shells	140	305	165
Sandstone	305	350	45
Slate	350	415	65
Limestore	415	548	133
Black slate	548	575	127
Dark shale	594	600	6
DEVONIAN SYSTEM.			
Brown shale (cased 794 ft.—81/4	ln.) 675	985	310
White slate	985	1065	80
Show of gas	1065	1072	7
Ragland sand	1085	1120	35
Water at			
SILURIAN SYSTEM.			
Niagara lime	1120	1420	300
White shale	1420	1430	10
Red rock (cased 1520 ft. 6 5-8)	1430	1550	120
Clinton sand	1605	1650	45
Show of oil at	1629		
Shale	1650	1667	17
Total Depth			

CASING RECORD

10 inch No. 32—100 ft. pulled.

8 1-4 inch No. 24—794ft. left in well.

6 5-8 inch No. 17—1520 ft. pulled.

LOG No. 344.

RECORD OF UNITED FUEL-GAS CO.—TRANSYLVANIA OIL & GAS

CO. JOINT WELL NO. 2.

Drilled on Sanford Bradley Farm, Big White Oak Creek, Completed December, 1918.

Surface, gravel, etc 10 10 10 Fresh water 20 55 35 35 Slate 55 100 45 Blue clay 100 300 200 Slate and lime 300 425 125 Sand 425 435 10 Lime 435 525 90 Black slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Lime shale 825 925 100 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Lime 1630 1755 125 Lime 1755 1765 10 Slate and shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—hole full 1080 Cave 1375 to 1425 Water—hole full 1080 Cave 1375 to 1425 Water—hole full 1080 Cave 1375 to 1425 Cave	Strata	Тор	Bottom	Thickness
Fresh water	MISSISSIPPIAN SYSTEM.			
Lime 20 55 35 Slate 55 100 45 Blue clay 100 300 200 Slate and lime 300 425 125 Sand 425 435 10 Lime 435 525 90 Black slate 525 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500	Surface, gravel, etc	******	10	10
Slate 55 100 45 Blue clay 100 300 200 Slate and lime 300 425 125 Sand 425 435 10 Lime 435 525 90 Black slate 526 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510	Fresh water	20		10
Slate 55 100 45 Blue clay 100 300 200 Slate and lime 300 425 125 Sand 425 435 10 Lime 435 525 90 Black slate 526 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510	Lime	20	55	35
Siate and lime 300 425 125 Sand 425 435 10 Lime 435 525 90 Black slate 525 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 161 1630			100	45
Sand 425 435 525 90 Black slate 525 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 996 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1610 1630 20 Slate and lime shells 1	Blue clay	100	300	200
Lime 435 525 90 Black slate 525 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1610 1630 20 Slate 1610 1630	Slate and lime	300	425	125
Black slate 525 600 75 White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 <	Sand	425	435	10
White slate 600 675 75 Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1610 1630 20 Slate 1610 1630 20 Slate 1655 1765 10 Slate and lime shells 1765 2	Lime	435	525	90
Lime and black shale 675 725 50 Brown shale 725 815 90 Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301	Black slate	525	600	75
Brown shale 725 815 90 Lime shell 816 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1765 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536	White slate	600	675	75
Lime shell 815 825 10 Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536	Lime and black shale	675	725	50
Brown shale 825 925 100 Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full	Brown shale	725	815	90
Light shale 925 995 70 Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 Water—three bailers per hour 1015 Water—hole full 1080	Lime shell	815	825	10
Lime, light, hard 995 1315 320 Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Water at 432 5how of oil and gas 1000 Water—hole full 1080	Brown shale	825	925	100
Light shale 1315 1325 10 Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536 Water at 432 55 Show of oil and gas 1000 Water—hole full 1080	Light shale	925	995	70
Red rock 1325 1450 125 White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of hole 2301 536 Water at 432 5how of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Lime, light, hard	995	1315	32 0
White slate 1450 1485 35 Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Light shale	1315	1325	10
Red rock 1485 1500 15 Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Total depth of and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Red rock	1325	1450	125
Blue shale 1500 1510 10 Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	White slate	1450	1485	35
Clinton sand 1510 1535 25 Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Red rock	1485	1500	15
Blue shale 1535 1575 40 Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Water at 432 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Blue shale	1500	1510	10
Slate and shells 1575 1610 35 Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Clinton sand	1510	1535	25
Red rock 1610 1630 20 Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 536 Water at 432 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Blue shale	1535	1575	40
Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Slate and shells	1575	1610	35
Slate 1630 1755 125 Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080	Red rock	1610	1630	20
Lime 1755 1765 10 Slate and lime shells 1765 2301 536 Total depth of hole 2301 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080			1755	125
Slate and lime shells 1765 2301 536 Total depth of hole 2301 2301 Water at 432 Show of oil and gas 1000 Water—three bailers per hour 1015 Water—hole full 1080			1765	10
Water at	Slate and lime shells	1765	2301	536
Show of oil and gas1000 Water—three bailers per hour1015 Water—hole full1080	Total depth of hole	2301		
Water—three bailers per hour1015 Water—hole full1080	Water at	432		
Water—three bailers per hour1015 Water—hole full1080				
Water—hole full1080				
<u>-</u> .	-			
			o 1425	

CASING RECORD

- 13 inch conductor—13 1-2 ft.
- 10 inch casing—106 ft. pulled.
- 8 1-4 inch casing—500 ft. pulled.
- 6 5-8 inch casing—1330 ft. pulled.
- Devonian and Silurian Systems Indefinite.

HANCOCK COUNTY.

LOG No. 345.

NEWMAN WELL. 5 Miles S. of Hawesville.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Clay	. 10	10
Sand	. 160	170
MISSISSIPPIAN SYSTEM.		
Blue slate (top of Chester?)	. 50	220
Blue lime		255
Dark slate		310
Lime		420
Red slate		445
Lime		520
Red slate		530
Gritty lime—Oil show at 535—water		555
White lime		635
White sand—water at 645		655
Gray lime—"Blue Lick" water at 830	. 225	880
Dark lime		1180
Gray lime	. 220	1400
Dark lime		1510
Gray lime		1800
Dark lime		1850
Gray lime		1875
Dark lime	. 25	1900
Gray lime	. 10	191 0
Dark lime		1965
Dark slate	. 45	2010
DEVONIAN SYSTEM.	ſ	
Brown slate	. 78	2088
Gray lime (Devonian)		2095
Brown slate		2035 2125
Gray lime		2150 2150
White lime—Oil show at 2225.	. 170	2320
Dark lime		2320
White lime	. 23	2353 2353
	· - -	2000

HARRISON COUNTY.

LOG No. 346.

WELL AT CYNTHIANA. (Partial record.)

Strata ·	Thickne	ess		Depth
Soil	. 24			24
ORDOVICIAN SYSTEM.				
Dark gray lime	. 52			76
Light, fine-grained lime—sulphur water	r			
at 74	. 19			95
Gray lime	. 55			150
Very dark gray lime	at			175
Light dove-colored lime (Tyrone)	at	215	to	300
Light lime	at	350	to	600
Dark dove-colored lime	at	67 0	to	690
Light green shale	at			760
Light sandy lime (Calciferous)	at	785	to	1000

HART COUNTY.

LOG No. 347.

WELL ON DOG CREEK.

Strata	Thickness	Depth.
MISSISSIPPIAN SYSTEM.		
Soil	12	12
Gray lime	26	38
Blue shale	26	64
Hard lime	10	74
Blue shale	34	108
Gray lime	50	158
Dark lime	70	228
Light gray lime—salt water	50	278
Light gray sand	25	303
Gray lime	71	374
Dark gray sand	24	398
Gray lime	120	518
Dark gray sand	54	572
Light gray lime	30	602
Red lime	40	642
Very dark lime	93	735
Dark bastard sand—Oil show	12	747
Dark gray lime	178	925
Dark bastard sand	42	967
Very dark lime	138	1105
Lead-colored slate (Base of Mississippian	1) 5	1110

DEVONIAN SYSTEM.

Black shale	105	. 1215
Gray lime	25	1240
Open sandy streak—Oil and gas shows	18	1258
Dark lime	14	1272
Dark sandy lime	8	1280
Light sandy lime—oil show		1290
Soft gray lime	40	1330
Base of Devonian Indefinite.		

LOG No. 348.

WELL ON DOG CREEK.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 9	9
Gray lime	56	65
Blue shale	. 4	69
Dark gray lime	. 1	70
Dark gray sand	. 20	90
Blue shale	. 12	102
Lime	28	130
Gray sand	7	137
Dark gray shale	. 10	147
Gray bastard sand	. 12	159
Dark gray shale	27	186
Gray lime	19	205
Coal	. 6"	
Dark gray shale	. 4	209
Gray lime	. 10	219
Dark shale	3	222
Gray lime	248	470
Brownish-gray lime	35	505
Hard gray sand	20	525
Gray lime	97	622
Dark bastard lime	. 178	800
Dark gray lime	15	815
Bastard lime and sand	. 25	840
Black bastard lime	80	920
Hard dark sand	30	950
Dark bastard lime	. 50	1000
Black bastard slate	. 40	1040
Black bastard lime	. 173	1213
Probably all Mississippian.		

DEVONIAN SYSTEM.

Black shale	105	1318
Hard gray sand	10	1328
Black slate	6	1334
Gray hard sand (?)	2	1336
Light gray sand (?)	23	1359
Dark gray sand (?)	6	1365
Hard bastard sand (?)	6	1371
Hard bastard lime	25	1396
Hard gray sand (?)	24	1420
Reddish gray sand (?)	10	1430
Light open sand (?)—strong salt water	17	1447

The "sand" given below the black shale was probably lime.

LOG No. 349.

CROGAN FARM.

Dog Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil and gravel	18	18
Gray lime	40	58
Yellow lime	40	98
White slate	7	105
Lime	5	110
White slate		145
Lime		320
"Blue Lick"		340
Lime	155	495
Sandy lime	30	525
"Blue stone"	15	540
Slate		550
Lime	25	575
Slate	8	583
Lime	400	775
Sandy lime	75	850
Very hard lime	250	1100
"Broken"	40	1140
White slate		1145
DEVONIAN SYSTEM.		
Black shale (Devonian)	80	1225
Brown, sandy lime—oil show		1275
Light brown lime		1295
White lime		1400
Very Irregular Record.		

1 1

LOG No. 350.

POMEROY AND HAMILTON WELL. 1½ Miles S. W. of Upton.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	7	7
Lime	348	355
Limy shale	150	505
Dark shaly lime	290	795
DEVONIAN SYSTEM.		
Black shale (Devonian)	79	874
Siliceous lime	. 4	878
Brown lime	52	930
Dark shaly lime	. 30	960
Gray lime—salt water at 960	18	978
Dark shaly lime	. 33	1011
Red shale	5	1016
White shaly lime	. 22	1038
Dark slate	. 22	1060
Dark shaly lime	. 25	1085
Dark greenish slate	. 16	1101

HOPKINS COUNTY.

LOG No. 351.

EARLINGTON WELL.

Strata	Chickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	192	192
Shale	17	209
Shale and sand	9	218
Coal	1	219
Shale	45	264
Dark shale and thin coal	5	269
Shale	23	292
Sand with shale breaks	27	319
Hard cap	1	320
White sand—water	47	367
Black sand	2	369
Shale and coal stain	2	371
Sand	32	403
Shale	2	405
Sand—Oil show at 418	77	482
Shale	21	503
. Sand	25	528
Shale	80	608
Sand	35	643
Shale	9	652
Sandy shale	19	671
Sand	130	801

Pebbly shale	12	813
Sand	6	819
Blue lime	13	831
Shale	13	844
Sand	78	922
Shale	15	937
Sand	5	942
Coal	3	945
Sand	105	1050
Shale	1	1051
Sand	46	1097
Shale	2	1099
Sand with shale breaks	23	1122
Sand	12	1134
MISSISSIPPIAN SYSTEM.		
Shale	4	1138
Lime	12	1150
Red shale	20	1170
Sand	5	1175
Shale	15	1190
Sand	14	1204
Blue slate	10	1214
Sand	11	1225
Limy shale	32	1257
Sand	6	1263
Black shale	9	1272
Soft shale	44	1816

JOHNSON COUNTY.

LOG No. 352.

THOMAS OSBORN FARM. Toms Creek.

Tomb Orcon.		
Strata .	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	39	39
Dark slate	126	165
Gray sand	210	375
Dark slate	95	470
White sand (base of Pottsville)	85	555
MISSISSIPPIAN SYSTEM.		
"Big lime"	159	714
Dark sand	136	850
Dark slate	170	1020
Black slate	15	1035
Gray sand	90	1125
White sate	20	1145
Black slate (Sunbury?)	35	1180
Dark sand (Berea?)	30	1210

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DRIDIED WELLS—JOINSON	COUNTI	010
DEVONIAN SYSTEM.		
Black shale	400	1610
White slate	105	1715
Lime	97	1812

LOG No. 353.

FREDERICK MURRAY FARM. Toms Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	19	19
Black slate	186	205
White sand (base of Pottsville)	. 399	604
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 156	760
Blue sand	. 40	800
Black slate	. 269	1069
Gray sand	. 75	1144
Gray slate and shells		1205
DEVONIAN SYSTEM.		
Black shale	. 75	1280
White slate (Devonian?)	. 68	1348
Brown shale	00=	1675
White slate	. 125	1800
White lime	. 132	1932

LCG No. 354.

M. F. SLOAN FARM. Toms Creek.

Strata	Thickness	Depth
Soil	. 21	21
PENNSYLVANIAN SYSTEM.		
White sand	. 384	405
MISSISSIPPIAN SYSTEM.		
White lime—"Big lime"	. 145	550
Slate and shell	330	880
Light sand	80	960
White slate	30	990
DEVONIAN SYSTEM.		
Black slate	480	1470
White slate	147	1617
Lime	383	2000

LOG No. 355.

BARNETTS CREEK.

Lessee, Leroy Adams Oil Co. Casing Head Elevation 702 Ft.
Production 5 Barrels Light Green Oil.
Total Depth 1035 Feet.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Sandstone, Pottsville	. 460	460
MISSISSIPPIAN SYSTEM.		
Grey shale	. 10	470
"Mauch Chunk" "Big Lime," Gas 490		
St. Louis	. 69	539
Pale green to grey shaly sandstone,	•	
Waverly	. 369	908
"Sunberry" shale	. 11	919
"Wier" sand (oil 919-953)	. 34	953
Hard sandy shale—Berea	77	1030
DEVONIAN SYSTEM.		
Black shale	. 5	1035

LOG No. 356.

MUD LICK CREEK.

1 6.

Lessor, Zollie Ward. Lessee, Leroy Adams Oil Co. Casing Head Elevation 613 Feet. Total Depth 1950.

Strata	Feet	Feet
PENNSYLVANIAN SYSTEM.		
Sandstone—gas and little oil, 200-205		280
Shale	280	295
Sandy shale	295	323
Fine grained sandstone	323	335
MISSISSIPPIAN SYSTEM.		
Sandy shale—oil soaked and gas—Big		
Injun series	417	430
Waverly shaly sands	430	782
Sunberry	782	78 7
Berea sand fair gas blow	787	800
Berea sand	800	875
Berea sand but more gas	875	885
Sandy shale (Transitional)	885	900

DEVONIAN SYSTEM.		
Black and varied colors	900	1510
Brown coffee shale	1510	1520
Oil soaked and gassy limestone		
"Corniferous"	1520	1534
Limestone. (Salt and pepper)	1534	1585
Sandy lime fresh water—2 bails.		
Oriskany?	1585	1600
Lime	1600	1670
Limey shale	_	1675
Limestone, hard		1695
Strong gas—very poisonous. Large sul-		
phur percentage	1695	1700
Limestone	1700	1820
SILURIAN SYSTEM.		
Grey shale	1820	1825
Limestone—Manlius of Silurian?		1950

J.OG No. 357.

J. H. STAMBAUGH FARM. Toms Creek.

Strata		Thickness	Depth
PENNSYLVANIAN SYSTE	EM.		
Sand and gravel		33	33
Black slate	***************************************	12	45
White sand		145	190
White slate	***************************************	8	198
White sand	*******************************	81	279
Black slate		4	283
White sand (base of I	Pottsville)	197	480
MISSISSIPPIAN SYSTEM	•		
"Big lime"		123	603
White slate	***************************************	200	803
Slate and shells		151	954
Black sand	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70	1024
Gray sand		28	1052
DEVONIAN SYSTEM.		•	
Black shale		128	1180
White shale	•••••	50	1230
Black shale	(Devonian?)	154	1384
White sand and shell	•••••	16	1400
Black shale	•••••••••••••••••••••••••••••••••••••••	161	1561
White slate		159	1720
Gray lime	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	383	2103
Devonian record in	regular		

LOG No. 358.

NANCY WITTEN FARM. Toms Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	95	120
Black slate		140
Black sand	368	508
White sand	8	516
Black slate (base of Pottsville)	158	674
MISSISSIPPIAN SYSTEM.		
"Big lime"	80	754
Gray sand		1020
Slate and shale	70	1090
Gray sand	38	1128
Slate and shells		1622
DEVONIAN SYSTEM.	. •	
Black shale	169	1791
White shale	539	2330
Lime	10	2340
Black slate	145	2485
Devonian record irregular, base is	adefinite.	

LOG No. 359.

J. B. VANHOOSE FARM. Toms Creek.

Strata	'hickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	55	55
Black slate	185	240
Brown sand	20	260
White slate	30	290
Gray sand	103	393
White slate	42	435
White sand (base of Pottsville)	265	700
MISSISSIPPIAN SYSTEM.		
White lime—"Big lime"	150	850
Dark sand	100	950
White slate	244	1194
Gray sand	7 5	1269
Slate shell	56	1325
DEVONIAN SYSTEM.		
Black slate	500	1825
White slate	143	1968
Black shale	23	1991
Gray lime	15	2006

LOG No. 360.

J. C. MURPHY FARM. Toms Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Sand and gravel	30	30
Black slate	50	80
White sand	80	160
Black slate	5	165
White sand (base of Pottsville)	370	535
MISSISSIPPIAN SYSTEM.		
White lime—"Big lime"	158	693
Dark shale	150	843
White shale	209	1052
Gray sand	73	1125
White slate and shell	50	1175
DEVONIAN SYSTEM.		
Black shale	450	1625
White slate	155	1780
White lime	9 0	1870
Dark lime	92	1962
Devonian record irregular.		

LOG No. 361.

W. A. STAPLETON FARM. Toms Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 21	21
Slate		161
Black sand	35	196
White sand (base of Pottsville)	349	545
MISSISSIPPIAN SYSTEM.		
Lime	155	700
Black slate	235	935
Slate and shells	95	1030
Gray sand	90	1120
White slate	30	1150
DEVONIAN SYSTEM.		•
Black shale	482	1632
White slate	139	1771
Lime	94	1865

LOG No. 362.

W. H. CONLEY FARM.

Pigeon Creek of Little Paint Creek. Alt. 980 feet. August 17, 1918.

Production 1,000,000 cu. ft. gas.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 12	12
Blue shale		50
Coal		511/2
Blue shale		90
White sand—Oil shows		310
Sandy shale	. 30	340
Slate	. 65	405
White sand	. 35	440
Slate	. 5	445
Shell	. 7	452
Black slate (base of Pottsville)	. 23	475
"Little lime"	20 80 250 15 60 20 20	485 505 585 835 850 910 930 950 970
DEVONIAN SYSTEM.	•	
Black shale	. 360	1390
Black slate and limy shells (Devonian?)	10	1400
Black shale	. 50	1450
Greenish white shale		1570
Brown shale		1577
Brown lime—Gas	. 20	1597
Dark blue lime	. 15	1612
White lime	. 28	1640

LOG No. 363.

LITTLE MINE FORK OF PAINT CREEK. Lessee P. J. White.

Casing Head Elevation 850. Total Depth 2005.

			_
Strata '	Phickness	Depth	
PENNSYLVANIAN SYSTE	M.		
Soil and shale	41	41	
Massive sandstone	144	185	"Salt" sand
Shale	85	270	
Shaly sandstone and	cal-		
careous shale	65	335	
Shaly lime	65	400	"Little lime"
MISSISSIPPIAN SYSTEM.			
Pencil cave	5	405	"Big lime"
Lime	77	482	
Slate	46	528	
Sandstone	116	644	"Big Injun"
Slate	156	800	
Black slate	10	810	"Sunberry"
Sandstone	66	876	"Berea"
DEVONIAN SYSTEM.			
Black shale	269	1145	
White shale	85	1230	
Sandy lime (Cornifero	us) 13	1243	
SILURIAN SYSTEM.	•		
Sandy lime	587	1830	
Red and pink shales	175	2005	"Clinton"
-			

LOG No. 364. JENNYS CREEK.

Lessor, Sherman Rice, No. 1. Lessee, L. C. White.

October 20, 1917. Completed February 14, 1918.

Total Depth 1063 feet.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil, sandy	•	20
Coal	5	25
Quicksand		48
Lime		80
Sand, white—water	40	120
Shale, blue	. 60	180
Lime, sandy—gas	15	195
Shale	15	205
Lime	10	215
Sand, white	5	220
Lime	20	240
Sand, salt, dark oil	30	270
Shale, blue	60	330
Sand gas in bottom, very hard	. 170	500
Shale, blue	80	580

MISSISSIPPIAN SYSTEM.

Sand, Maxon, little gas	7	587
Lime, sandy	10	597
Lime, St. Louis, little gas about 665, and		
little water, about 670—1 bbl. per day		
salt water	110	707
Slate, green	25	732
Waverly shale	263	995
Hard grey sandy shale	7	1002
Shale, brown	18	1020
Shale, black	5	1025
Sandy shale, show of oil	9	1034
Sand, Berea	29	1063
Lime, sandy and hard	1	1064
Sand pumpings had odor of oil all thre	ı from	1025 to 1063.

LOG No. 365.

JENNYS CREEK.

Lesser, Sherman Rice, No. 2. Lessee, L. C. White. Started April 20, 1918. Completed May 4, 1918. Producing Sand, Pottsvile. Total Depth, 356 feet.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	••	17
Gravel and sand		27
Sandstone	. 4	31
Lime	. 9	40
Blue shale, very sticky, muds up	23	63
Lime	. 20	83
White sand—water	. 42	125
Blue shale	. 58	183
Lime	15	198
Blue shale—litt'e gas	. 34	232
Lime	. 20	252
Sandy lime	16	268
Dark gray sand—show of light amber oil.	. 24	292
Pipe clay	5	297 .
Light gray sand—fair show of very heavy	7	
green oil	. 15	311
Condition of this sand very rotten—sale	t	
water in abundance with oil.		
Shale and slate	. 45	356
8¼ casing set at 179 feet.		

Water conditions so bad in shallow sands, which evidently are salt sands, we could do nothing with the oil.

LOG No. 366.

JENNYS CREEK.

Lessor, Sherman Rice, No. 3. Lessee, L. C. White. Started June 6, 1918. Completed June 21, 1918. Producing Sand, Pottsville. Total Depth, 314 feet.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	•	36
Lime		57
Sand, very white, small show of heavy	7	
black oil	. 40	97
Lime	. 5	102
Slate	. 15	117
Pipe clay—salt water		137
Blue shale		235
Lime—litt'e gas	_	242
Dark gray sand—little water		
Dark gray san'd—small show amber oil		286
Dark gray sand—very rotten—heavy dose		
of water		314
6¼ casing at 164 feet.		

Water conditions so bad in shallow sands, which evidently are salt sands, we could do nothing with the oil.

LOG No. 367.

C. N. WILLIAMS FARM.

One Mile South of Red Bush, Upper Laurel Creek. Elevation of surface 870.

Strata ,	Feet
PENNSYLVANIAN SYSTEM.	
Soil	20
Slate	50
Sand	150
Mud	33
Sand—settling sand	48
Mud	7
Black lime	5
Mud	6
Hard sand	7
White lime	26
White lime	98
Sand	12
Slate	221
Sand	33
Slate	3

Hard cap		3
Slate		6.
Slate and shells		8
Hard		2
Slate—Sunbury		39
Brown sand		20
Gas at 832.		
Berea	817 to	909
Total depth 909		

LOG No. 368.

WELL NEAR HEAD OF PICKLE FORK OF BARRETTS CREEK. Leroy Adams (Federal Oil Co.), lessee.

Elevation surface—950 feet—25 feet.

Strata	Thickness	3	Depth	
PENNSYLVANIAN SYST	rem.			
Sand	0	to	20	
Shale	73		93	
Shaley sand	95		188	
Black shale	10		198	
Sandstone	102		300	
Dark shale	30		330	
Sandstone	26		556	
MISS/SSIPPIAN SYSTE	M.			
Shale	4		560	
Lime	10		670	Big lime.
Grey shaly sandstor	1e 345		1015	Lower 80' of this Weir.
Black shale	8		1023	Sunbury shale.
"Upper" Berea	25		1048	Berea sandstone.
Shale	4		1052	
Shaly sand	30		1082	
Shale	13		1095	

LOG No. 369.

BED ROCK OIL CO., W. H. CONLEY No. 3. On the Head of Pigeon Creek of Little Paint Creek. Elevation surface 935.

Strata	Thickness		Depth	
PENNSYLVANIAN SYSTE	M.			
Drift	. 0	to	12	
Shale—show black oil	. 58		70	
Sand-fresh water at				
180	. 245		315	
Sandy shales	35		440	

MISSISSIPPIAN SYSTEM.

Gray shale	10	450	
Lime	8	458	
Shale, gray	5	463	
White lime	6	469	
Gray shale	10	479	
Lime	3	482	
Gray shale	3	485	
White lime	90	575	Big lime. Casing set at
Sandy lime	155	73 0	497.5.
Gray shale	40	770	
Sand	5	775	
Sand	5	780	212,000 cu. ft. gas.
Hard fine sand	5	785	
Black shale	40	825	
Gray sand	7	832	555,680 cu. it. gas.
Gray sand	8	840	681,120 cu. ft. gas.
Gray sand	8	848	823,970 cu. ft. gas.
Gray sand	20	868	979,000 cu. ft. gas.
Blue shales	22	890	•

Rock pressure 285 pounds.

KNOTT COUNTY.

LOG NO. 376.

BALLS FORK 54 Miles From Hindman. Mouth of Mill Branch.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Light shale	10	20
Sand	4	24
Coal	. 5	29
Dark slate	5	34
Gray sand	32	66
Coal	3	69
Light slate	. 15	84
Sand	. 16	100
Slate	20	120
Gray sand	27	147
Coal	. 3	150
Black Slate	. 16	166
White sand	. 44	210
Coal	. 4	214
Black slate	34	248
Gray sand	15	263

Light slate	60	323
White sand	12	335
Light slate	30	365
Coal	4	369
Dark slate	70	439
Gray sand	12	451
Light slate	54	505
Sand	20	525
Black slate	128	653
White sand	37	690
Dark slate	62	752
White sand	25	777
Shelly slate	188	965
White sand (Beaver)—Gas and salt	••	
water	215	1180
Black slate	20	1200
Sand (Horton)	126	1326
Dark slate—Salt water	12	1338
White sand (not all sand)—Salt water	312	1650

This well reaches down into the Mississippi System but does not touch the Big Lime. It is impossible to note the change from the Pottsville into the Mauch Chunk, for the driller did not record the break in the last 312 feet.

LOG NO. 377.

J. M. CONLEY FARM. Head of Salt Lick of Right Beaver.

Strata	Thickness		Depth
Drift	22		22
PENNSYLVANIAN SYSTEM.			
Slate	30		52
Sand	20		72
Coal	. . 2		74
Dark slate	45		119
Gray sand	3		122
Dark slate	23	-1-	145
White sand	49	= ;	194
Slate	54	•	248
White sand	47		295
Dark s'ate	50		345
White sand	48		393
Dark slate	45		438
White sand	30		468

Dark slate	70	538
Gray and white sand (Beaver-Horton)		838
Coal	_	840
Dark slate		879
Gray and white sand (Pipe)—salt water		984
Dark slate		1009
Gray sand	15	1024
MISSISSIPPIAN SYSTEM.	150	1100
Slate (Maran) all and solt mater		1180
White sand (Maxon)—oil and salt water	28	1208
LOG No. 378.	•	
WEBB FARM.		
Right Beaver above Jones	Fork	
_		
_	Thickness	Dopth
Soil	35	35
PENNSYLVANIAN SYSTEM.		
Coal	. 5	40
Sand	- •	80
Black slate	80	160
Light state	70	230
Coal		233
Slate and sand		440
White sand (Beaver)	. 4 0	480
S:ate	20	500
White sand (Horton)—gas, oil and salt		
water	. 220	720
Slate	. , 5	725
Sand (Pike)—salt water		852
Slate		887
Black sand		912
White sand (Bradley stray)	. 94	1006
MISSISSIPPIAN SYSTEM.		
Black slate.		
LOG No. 379.	•	
WM. TRIPLETT FAR	•	
Jones Fork of Right Bea	ver.	
Strata	Thickness	Depth
Sand and gravel		31
PENNSYLVANIAN SYSTEM.		
Sate	. 9	40
Coal		43
Slate and shells		123
Black shale		150
	- - •	

DRILLED WELLS-KNOTT COUNTY

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Sand	50	200
Slate	30	230
Sand	20	250
Black slate and shells	150	400
Sand-Gas	10	410
Slate	25	435
Sand (Beaver)	180	615
Slate	30	· · · 650
Sand (Horton)	130	780
S'ate and sand	100	880
Sand (Pike)—black oil at 990		990
MISSISSIPPIAN SYSTEM.		
Black slate	10	1000
Slate and shells	51	1051
Sand (Maxon)	45	1096

LOG No. 380.

LINDSAY TRIPLETT FARM. Jones Fork of Right Beaver.

Strata	Thickness	Depth
Soil	36	36
PENNSYLVANIAN SYSTEM.		
Slate	6	42
Black sand	160	202
Gray sand	110	312
Slate and shells	160	472
Gray sand (Beaver)	100 ′	572
Slate	5	577
White sand (Horton)—salt water	203	780 .
Slate and shel's	75	855
Black sand	20	875
Slate	25	900
White sand (Pike)	125	1025
MISSISSIPPIAN SYSTEM.		
Slate	25	1050
White sand (Maxon)	75	1125
Slate	20	1145
White sand (Maxon)	30	1175
Black slate		1180
White sand (Maxon)—salt water		1212

LOG	No.	381.
LOG	No.	381.

WM. INMAN FARM. Rock Fork of Right Beaver.

Rock Fork of Right Bea		
Strata	Thickness	Depth
Soil	24	24
PENNSYLVANIAN SYSTEM.		
Slate		54
Sand		66
S'ate		85
Coal	2	87
Slate	4 5	132
Sand	15	147
Slate	41	188
Sand—salt water	45	233
Slate	68	301
Sand	8	309
Slate	127	436
Sand	20	456
Slate	6	462
Sand	18	480
Slate	8	488
White sand	79	567
Slate (Beaver)	3	570
White sand J Gas and salt wate	r 115	685
Slate	2	687
Sand	22	709
Slate	38	747
White and gray sands (Horton)—sa!	t	
water	124	871
Black slate	2	873
Gray sand—oil show		893
Black slate		895
White sand (Pike)—salt water		1016
MISSISSIPPIAN SYSTEM.	•	
Black slate	35	1051
White sand (Maxon)—oil and salt water		1157
•		
LOG No. 382. ESTHER HORTON FA	RM.	
Rock Fork of Right Be	aver.	
Strata	Thickness	Depth
· Soil	21	21
PENNSYLVANIAN SYSTEM.		
Slate	100	121
Sand	14	135
Slate	41	176
Sand	36	212
S:ate	3	215
Sand	35	250
Slate	151	401

Sand	9	410
Slate	35	445
White sand (Beaver)	213	658
Coal	2	660
Sand	30	690
Coal	2	692
Slate	31	723
Sand (Horton)—oil	89	812
Slate	12	824
Black sand	11	835
Black slate	9	844
Sand	13	857
Slate	5	862
White sand (Pike) gas, oil and salt water	136	998
MISSISSIPPIAN SYSTEM.	100	55 5
Black slate	17	1015
Sand (Maxon)—gas		1139
Sand (Maxon)—gas	127	1100
TOO No BOO AND TO CONTINUE THAN I	•	
LOG No. 383. ANDY COBURN FARM		
Rock Fork of Right Beav		Donth
	Nhickness	Depth 26
Drift	26	20
PENNSYLVANIAN SYSTEM.	00	
Slate	3 8	64
Sand	16	80
Coal	6	86
Slate	9	95
Sand	20	115
Slate and red shale	145	260
Coal	8 .	268
Slate	67	335
Sand	50	385
Slate	77	462
Sand	10	472
Sate	74	546
Sand (Beaver)—oil and gas	148	694
Slate	14	708
Sand (Horton)—salt water	115	823
Slate	14	837
Gray sand) salt water	120	957
Slate (Pike)	28	985
White sand	126	1111
Slate	35	1146
MISSISSIPPIAN SYSTEM.		
Sand and slate	27	1173
Gray and white sands (Maxon) salt water	31	1204
Black slate	18	1222
White sand (Maxon) salt water	41	1263
		- -

LOG No. 384.

ANDY COBURN FARM. Rock Fork of Right Beaver.

Strata	Thickness	Depth
Soil	. 20	20
PENNSYLVANIAN SYSTEM.		
Slate	. 39	59
Sand	. 21	80
Slate	. 12	92
Coal	. 8	100
Sand	. 42	142
Slate	. 48	190
Sand	. 48	238
Slate	. 242	480 .
Sand (Beaver)—gas and salt water	. 228	708
Slate	. 44	752
Sand	. 20	772
Slate—salt water	. 16	788
Sand—(Horton)	. 63	851
Black slate	. 12	863
Gray sand	. 9	872
Black slate	. 9 · .	881
White sand	. 52	933
Black slate (Pike)	. 4	937
White sand	. 8 2	1019
MISSISSIPPIAN SYSTEM.		
Black slate	. 28	1047
White sand	. 51	1098
Slate and shells (salt sand)	21	1119
White sand salt water		1148

LOG No. 385.

ROCK FORK JUST BELOW BRUSHY FORK. W. R. BOLEN NO. 1. Lessee, Pennagrade Oil and Gas Co.

Completed July 1916. Production 4,680,000 cu. ft. gas.
Producing Sand "Big Lime."

Casing Head Elevation 950 Aneroid. Total Depth 1635 feet.

' Strata	Thickness	Depth
Drift 20 feet 10 inch casing	******	20
PENNSYLVANIAN SYSTEM.		
White sand	5	25
Coal	5	30
Dark slate	120	150
Dark sand 8 inch casing	30	180
Slate	5	185
Sand	30	215
Coal	5	220
Slate	20	240

Sand	70	310
Slate	15	325
Sand	95	420
Slate	15	435
Sand	45	480
Slate	280	760
Sand	148	908
Break	2	910
Sand (water at 950)	80	990
Break	10	1000
Sand (little oil at 1060 feet)	170	1170
Slate	10	1180
Sand	. 40	1220
Shale	20	1230
Sand	40	1270
MISSISSIPPIAN SYSTEM.		
Slate	30	1300
"Maxon" sand (a little water and oil		
at 1305)	123	1423
Black slate	14	1437
Sandstone, light sandy	13	1451
Slate and shells	25	1476
"Little" lime	15	1491
"Pencil Cave" shale	9	1500
"Big Lime"		
Gas in Big Lime at 1630	135	1635
4,680,000 cu. ft. gas, open flow 540 pour		Measure.
Well completed July, 1916.		
Not shot.		
1440 6 5-8 inch casing.		

1440 6 5-8 inch casing.

1637 2 inch tubing.

Elevation 945 feet.

A. B. Brode and Son, Contractors.

S. L. Anderson, Driller.

135 feet is not the full thickness of the "Big Lime" formation.

KNOX COUNTY.

LOG No. 386.

MADELINE GRAY FARM.

Grays Station.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	20	20
Shale	80	100
White sand	215	315
Black shale	30	345
Sand	150	495

Shale	8	503
Sand	129	632
Coal	3	635
Sand (base of Pottsvile)	275	910
MISSISSIPPIAN SYSTEM.		
Red shale	40	950
Black shale	20	970
Sand	10	980
Red shale	25	1005
Black shale	24	1029
Red shale	41	1070
Lime	10	1080
Black shale	28	1108
Gray lime—"Little lime"	70	1178
Soft shale	5	1183
White lime \	90	1273
Black lime	4	1277
Gray lime	24	1301
Blue lime \(\) "Big lime" \(\)	20	1321
Gray lime	15	1336
White lime	14	1350
Gray lime	19	1369
Sand—"Big lnjun"	27	1396
Black shale	24	1420
White shale	5	1425
Dark shale	15	1440
Dark sand	5	1445
Dark shale	10	1455
Sand and shale (Waverly)	85	1540
Sand, lime and shale	32	1572
Light sand	15	1587
Light shale	13	1600
Sand and shale	15	1615
Lime and shale	50	1665
DEVONIAN SYSTEM.		
Plack shale)	120	1785
White shale (Devonian)	5	1790
Sand	5	1795
Light shale	25	1820
Lime	2	1822 .
Light shale	30	1852
Shale and sand	48	1900
Light shale	30	1930
Lime	5	1935
Light shale	20	1955
Sand	7	1962
Sand and shale	12	1974

LOG No. 387. MALINDA GRA	Y FARM.	
Lynn Camp		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	20	20
Shale	50	70
Sand	4.0	118
Shale	39	157
Sand	25	182
Shale	18	200
Sand	40	240
Shale	128	368
Sand (Jones sand)		434
(All Pottsville).		
LOG No. 388. MALINDA GRA	Y FARM.	
Lynn Camp (Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel and sand	20	20
Sand	60	80
Shale	82	162
Sand	53	215
Shale	51	266
Sand	41	307
Shale	123	430
•	59	489
$Sha:e > (Jones) \qquad \dots$	12	501
Sand J	101	602
Coal and shale	108	721
Sand	108	721
(All Pottsville).		
LOG No. 389. CALEB POWER		
Near Whitley Cou	_	
Strata	Thickness ,	Depth
PENNSYLVANIAN SYSTEM.	4.6	
Soil		10
Sand		25
Shale	_ 	350
Sand		395
Slate		445
Sand (Jones) (Beaver?)	_	645
Slate		650
Sand (Horton?)	_	750
Coal		754
Slate	5	759
		~~~

Sand (Pike?) ...... 151

(All Pottsville).

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#### LOG No. 390.

### BRYANT FARM. Near Corbin.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Clay	16	16
Slate and shells		85
Coal		86
Sand	124	210
Slate and shells		230
Coal	3	· <b>233</b>
Slate and shells	17	250
Sand	40-	435
Slate	. 15	450
Sand	. 20	470
Slate	. <b>2</b>	472
Sand	. 13	485
Slate	5	490
Sand	. 38	528
Coal	. <b>7</b>	533
Slate	5	540
Sand	<b>. 55</b>	595
Slate	40	635
Sate and shells	170	805
Sand	. 15	820
Slate and shells	30	850
MISSISSIPPIAN SYSTEM.		
Red rock	. 5	855
Slate	_	860
Red rock	. 10	870
Slate and shells	75	945
Lime	10	955
Slate	15	970
Lime	15	985
Slate	4	989 - 1
Lime	. 3	992
Slate	. 4	996
Lime	. 6	1002
Slate	3	1005
Lime	285	1290
Slate	· 75	1365
Lime	15	1380
Slate	. <b>35</b>	1415

LOG No. 391.

WELL	A T	DAT	TOR	TDTITE	J.W
	A .	DAI	1.734 )	1 R. V I I	

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Dark shale	90	90
Sand	125	215
Dark shale	25	240
Sand and black shale	25	265
Sand	75	340
Sand and black shale	78	418
Sand	42	460
Sand and dark shale	75	<b>535</b>
Sand—oil and salt water	55	580
(All Pottsville).		

#### WELL AT BARBOURVILLE.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	23	23
Sand	27	50
Shale		95
Slate		160
Slate and shale	40	200
Sandy lime	5	205
Slate and shells	110	315
Gray lime (?)	<b>8</b>	323
Slate	27	350
Sand	68	418
Slate	_	420
Sand—oil at 430	45	465
(All Pottsville).		

LOG No. 392.

# C. P. KENNEDY FARM. East of Barbourville.

Strata	Thickness	Depth
Loam	38	38
PENNSYLVANIAN SYSTEM.		
Black sand	<b>22</b>	60
Coal	3	63
Black slate	. 7	70
Gray sand	15	85
Black slate	. 70	155
Coal	4	159
Black slate	. 6	165
Gray sand	. 21	186
Black slate	. 19	205
Gray sand—oil show at 210		240

Black slate	68 308
Gray sand	27 335
Black slate	15 350
White sand—oil show at 385	95 445
Black slate	<b>18 463</b>
Gray sand	107 570
Black slate and shells	<b>25</b> 595
White sand	75 670
Black shale	10 680
Black slate	40 720
White sand—salt water at 743	43 763
Black slate	37 800
Brown sand	60 860
Black shale	10 870
White sand	105 975
Black slate	47 1022
White sand	15 1037
Black slate	23 1060
White sand (base of Pottsville)	15 1075
•	10/0
MISSISSIPPIAN SYSTEM.	
Blue lime	15 1090
Red rock	18 1108
White sand	5 1113
Red rock	<b>32</b> 1145
Black slate and shells	63 1208
Red rock	20 1228
Blue s'ate	32 · 1260
Brown sand—oil show at 1270	26 1286
Blue slate	32 1260
Blue lime	15 1325
Blue slate	65 1390
Brown lime—gas show at 1395	12 1402
White slate	10 1412
White lime—"Big lime"—gas show at	
1470	143 1555
S'ate and shells	260 1815
Blue "flint"	15 1830
Gray sand	55 . <b>1885</b>
White slate and shells	20 1905
DEVONIAN SYSTEM.	
Black shale	
White slate and shells	135 2185
Pink slate	55 2240
White slate	15 2255
Red rock	25 2270
Slate and shells	230 2500
Note: Base of Devonian undefined.	

LOG No. 393.

#### PAYNES CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	6	6
Sand	14	20
Black shale	35	55
Coal	3	58
Slate and shale	25	83
Sand	5	88
Shale	20	108
Sand	12	120
Shale and slate	64	184
Black shale	18	202
Sand	30	232
Shale	. 150	382
Sand	40	422
Sand and slate(All Pottsville).	52	474

LOG No. 394.

#### PAYNES CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 12	12
Sand	. 4	16
Shale	. 4	20
Sand	. 40	60
Slate	. 115	175
Sand	. 10	185
Shale	. 127	312
Sand	. 10	322
Slate	. 18	340
Sand	. 10	350
Shale	. 60	410
Sand	. 80	490
S:ate	. 20	510
Sand	. 60	<b>570</b>
Shale	. 38	608
Sand	. 222	830
Shale	. 35	865
Sand and shale	. 50	915
Coal	. 3	918
Sand	. 32	950
Shale	. 4	954
Sand	. 49	1003
(All Pottsville).		

LOG No. 395. WM. CARNES FAR	M.	ř
Road Fork of Stinking	Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	29	29 _
Slate	21	50
Lime and sand	50	100
Coal	<b> 2</b>	102
Slate and lime	48	150
Sand	25	175
Slate and lime	50	200
Coal	6	206
Slate and sand		275
S:ate	25	300
Sand—gas show at 307	50	350
Slate and lime	50	400
Black slate	55	455
Broken slate	20	475
White sand	115	<b>590</b>
Slate and sand	40	630
Sand (base of Pottsville)	390	1020
MISSISSIPPIAN SYSTEM.		
Black lime	20	1040
Sand	10	1050
Black lime	25	1075
Sand		1300
Slate and shells	_	1360
Sand and lime	-	1370
Red rock		1385
Lime and shel's		1420
Sand	5	1425
Red rock	•	1475
Shells		1510
Slate and sand		<b>156</b> 0
Sand		1595
Black lime		1610
LOG No. 396.  J. G. BAKER FARI Stinking Creek.	M.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	12	. <b>12</b>
Coal		16
Lime (?)		166
Slate		366
White sand		440
S'ate		700
Sand (base of Pottsville)		1100

MISSISSIPPIAN SYSTEM.		
Shell	60	1160
"Broken"	A.=	1200
Lime	400	1325
Shell	4.6	1365
Sand—oil show at 1385		1440
Slate		1500
Red rock	•••	1540
Red rock and shale		1700
Black lime		1750
		1797
Slate	1	1101
	MOND FARM.	
	ing Creek.	Donth
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	00
Soil		20
Slate		112
Lime (?)		117
Sand		128
White sand	22	150
S'ate		290
Sand	10	300
Slate and shale	197	497
Sand—oil show at 572	75	<b>572</b>
Slate	153	725
Sand	<u></u> 48	773
Black slate	10	783
Sand—oil show at 826	67	850
(All Pottsville).		
LOG No. 398. ANTHONY	MILLS FARM.	
Goo	se Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	6	6
Slate	<b>1</b>	7
Gravel	<u></u> 9	16
Slate	— ·	90
Coal	<b>7</b>	97
Fire-clay	1	98
Slate		153
Sand		173
Shale		183
Slate	96	209
Sand	' ∢₽	224
Slate		276
Sand	8	283
Slate	00	375
Sand	■ 4	389
(All Pottsville).		
(wit Torigative).		

#### LOG No. 399.

# ANDERSON FARM—No. 2. Big Richland Creek near R. R. Crossing.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	32	<b>32</b>
Shale and clay	28	60
Shale	28	88
Sand	12	100
Shale	50	150
Sand	43	193
Shale	14	207
Sand	15	222
Slate	<b> 26</b> ·	248
Sand—oil show	8	<b>256</b>
(All Pottsville).		
<b>~</b>		

#### LOG No. 400.

#### ANDERSON FARM-No. 3.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	22	22
Sand	15	37
Slate	55	92
Sand	51	143
Slate	17	160
Sand	_ 20	180
Shale	33	213
Sand	15	228
Slate	25	253
Sand—gas	10	263
Slate	4.0	275
Sand	10	285
Slate	30	315
Sand	40	355
Slate	4.0	365
Brown shale	15	380
Slate <u>-</u>	0.0	406
Sand	22	428
Slate	16	444
Sand	62	<b>508</b>
Slate		517
Sand :	15	532
(All Pottsville).		

#### OIL AND GAS RESOURCES OF KENTUCKY

LOG No. 401.

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# DECATUR JACKSON FARM. Big Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Sand	23	33
Shale	167	200
Sand—gas	10	210
Shale		225
Sand	20	245
Shale	55	300
Sand		322
Shale	38	360
Sand (Jones)—salt water at 440	323	683
Coal	2	685
Sand	20	705
(All Pottsville).		

LOG No. 402.

#### ANDERSON FARM—No. 4.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
<b>Drift</b>	55	<b>55</b>
Shale	35	. 90
Sand	15	105
Shale	10	115
Sand	20	135
Shale	12	147
Sand	18	165
Slate and shells	60	<b>225</b>
Sand	9	234
Slate	28	262
Sand	5	267
Shale	3	270
Sand	10	280
Slate	8	288
Sand	7	295
Slate	120	415
Sand—oil at 421	40	455
Slate	17	472
Sand—oil show at 497 and 514	49	<b>521</b>

#### LOG No. 403.

#### ANDERSON FARM—No. 5.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Clay	19	19
Sand	11	<b>30</b>
Slate and shells	40	70
Slate	25	95
Sand	20	115
Slate and shells	80	· <b>195</b>
Slate and sand	45	240
Slate	15	255
Sand	19	274
Slate	<b>2</b>	276
Sand	14	290
Slate	10	300
Slate and shells	45	345
Slate	37	382
Sand	<b>8</b>	390
Shale	27	417
Sand	1	418
Sand—oil show at 462	49	467
Slate	<b>8</b>	475
Sand	19	494
Slate	<b> 20</b>	514
Sand—oil at 521	26	540
(The wells on the Anderson farm	m are all in Pottsv	rille).

#### LOG No. 404.

#### LUCY MILLER FARM—No. 1. Near Bailey Switch.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Drift	. 10	10
Sand and shale	. 30	40
Shale	. 13	<b>53</b>
Sand	. 2	55
Shale	. 45	100
Sand	. 25	125
Sha'e	196	321
Sand	. 15	336
Shale	49	385
Lime	. 10	395
Sand	47	442
Shale	. 12	454
Sand	124	578
Shale	. 15	<b>593</b>

#### OIL AND GAS RESOURCES OF KENTUCKY

Lime	4	597
Shale	12	609
Sand	5 <b>6</b>	665
Coal	5	<b>67</b> 0
Sand	92	762
Shale	47	809
Sand	71	880
Shale	21	901
Slate	19	920
(Probably all Pottaville)		

#### LOG No. 405.

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#### LUCY MILLER FARM—No. 3.

Strata	<b>Chickness</b>	Depth
PENNSYLVANIAN SYSTEM.		
Sand and gravel	13	13
Slate	9	22
Coal	2	24
Slate and shells	<b>101</b>	125
Sand—oil show	22	147
Slate and shells	<b>73</b>	220
Slate	2	222
Sand—oil	10	232
Slate	<b>32</b>	264
Sand	17	281
Slate	48	329
Sand	16	345
Slate	5	350

#### LOG No. 406.

#### LUCY MILLER FARM-No. 4.

Strata	Chickness	Depth
PENNSYLVANIAN SYSTEM.		
Drift	19	19
"Hard pan"	4	23
Slate and shells	87	110
Sand—oil show	80	190
Slate	97	287
Sand—oil show	5	292
Shale	48	340
Sand	10	350
Shale	15	365
Slate	25	390
Sand—oil at 467. Gas at 392	82	472
(Wells on the Lucy Miller farm all in	Pottsville).	

#### LOG No. 407.

#### W. M. GILBERT FARM. Big Richland Creek.

Strata	Chickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	60	60
Shale	120	180
Coal	6	186
Sand	18	204
Shale	66	270
Sand—salt water	25	295
Shale	133	428
Sand (Jones)—oil at 445	67	495

#### LOG No. 408.

### DECATUR JACKSON FARM. Big Rich: and Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Shale and sand	. <b> 22</b>	<b>32</b>
Slate and shale	173	205
Sand	11	216
Slate	14	230
_ Sand	10	240
Shale and shells	60	300
Slate	60	360
Sand	125	485
Slate (Jones)	6	491
Sand—salt water	54	545
Slate	25	570
Sand	30	600

LOG No. 409.

#### JOHN J. DISNEY FARM. Big Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	15	15
Slate	<b>35</b>	50
Sand	5	55
Slate	45	100
Shale	140	240
Sand (Wages)—oil show	20	260
Shale	5	265
Sand		275
Shale		360
Sand (Jones)—oi', gas and sait water		<b>560</b>

LOG No. 410.	JOHN J. DISNEY FARM.
	Big Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM	•	•
Soil		15
Slate	<b>40</b>	55
Sand		65
Sand and shale (Wages)	260	325
Shale	<b>70</b>	395
Sand (Jones)	235	630
	DISNEY FARM. Rich'and Creek.	

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	30	30
Shale	200	230
Sand—water	12	242
Shale	25	267
Sand—Gas and oil	30	297
Shale	50	347
Sand	20	367
Shale	53	420
Sand	35	455
Shale	30	485
Sand	130	615
Shale	30	645
Sand	10	655

#### LOG No. 412.

#### MOSS FARM.

### Parrot Branch of Big Richland.

Strata ·	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 18	18
Sand	. 15	33
Shale	. 87	120
Sand	. 55	175
Shale and shells	. 51	236
Sand	. 22	258
Shale	. 22	280
Sand	. 10 .	290
Shale—gas	. 5	295
Sand-oil	. 7	302
Shale—gas at 380	. 123	. 425
Sand—oil show at 470 and 530 Salt water at 535.	. 114	539

(The records on Big Richland are all in Pottsville).

#### LOG No. 413.

#### DOZIER FARM.

#### Fighting Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	16	16
Shale	25	41
Coal		44
Black shale	123	167
Lime (?)	23	190
Sand (Wages)	35	225
Lime (?)	15	240
Slate	120	360
Sand (Jones)	100	460
Slate	15	475
Sand (Epperson)	250	725
Coal	2	727
Sand (Salt)	173	900

#### LOG No. 414.

#### THOMAS POINDEXTER FARM.

#### Fighting Creek.

Strata	hickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil and gravel	<b>30</b>	<b>30</b>
Blue shale	20	50
Coal	3	<b>53</b>
Shale	7	60
White sand	40	100
Black slate	20	120
Slate and shells	72	192
Gray sand	12	204
Shale	<b>25</b>	229
White sand	10	239
S'ate and shells	30	269
Sand	94	363
Slate and shells	70	433
White sand	12	445
Black slate	10	455
Coal	4	459
Shale	16	475
Sand	39	514

### LOG No. 415. JAMES BRINDSTAFF FARM.

#### Fighting Creek. Depth Strata Thickness PENNSYLVANIAN SYSTEM. Soil ..... 10 10 Gray sand ..... 45 55 Blue slate ..... 61 White sand ..... 73 12 Slate and shell 90 Blue shale ..... 110 Slate and shell ..... 192 82 Black sand ..... 10 202 Slate and shells 16 218 White sand—oil show ..... 57 275 Slate, shale and shells ..... 335 60 Sand (Jones)—oil at 448 and 471..... 501 166

### LOG No. 416. JAMES BRINDSTAFF FARM. Fighting Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Sand	55	65
Brown shale	100	165
White sand	8	173
Brown shale	22	195
Slate and shells	23	218
White sand	57	275
Slate, shale and shells	60	335
Sand (Jones)—oil at 448 and 471	166	501

## LOG No. 417. JAMES BRINDSTAFF FARM. Fighting Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Sand		65
Brown shale		165
White sand	8	173
Brown shale	22	195
White sand	86	281
Brown shale	49	330
White sand	12	342
White slate	20	362
White sand	10	372
Brown shale	20	<b>392</b>
White sand (Jones)	88	480

#### MOLLIE MANISS FARM.

#### Fighting Creek.

PENNSYLVANIAN SYSTEM.       10       10         Shale       15       25         Coal       1       26         Shale       34       60         Sand       30       90         Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Strata	Thickness	Depth
Shale       15       25         Coal       1       26         Shale       34       60         Sand       30       90         Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	PENNSYLVANIAN SYSTEM.		_
Coal       1       26         Shale       34       60         Sand       30       90         Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Clay	10	10
Shale       34       60         Sand       30       90         Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Shale	15	25
Sand       30       90         Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Coal	1	26
Slate       13       103         Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Shale	34	60
Coal       7       110         Shale       80       190         Sand       55       245         Shale       4       249	Sand	30	90
Shale       80       190         Sand       55       245         Shale       4       249	Slate	13	103
Sand       55       245         Shale       4       249	Coal	<b>7</b>	110
Shale 4 249	Shale	80	190
	Sand	55	245
	Shale	4	249
<b>5ang</b> 106 355	Sand	106	355
Shale—oil	Shale—oil	35	390

#### LOG No. 419.

#### JAMES GOODIN FARM.

#### Fighting Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Quicksand	15	15
Lime (?)	45	60
Slate		95
Back slate	50	145
Lime (?)	25	170
White slate	25	195
Black slate	20	215
Sand	62	277
White shale	38	315
Black slate	35	350
Sand	60	410
Slate	6	416
Sand	16	432
Slate—salt water	6	438

#### LOG No. 420. JAMES GOODIN FARM.

#### Fighting Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	15	15
Slate	<b></b> 8	23
Sand	19	42
Slate	<b> 30</b>	72
Sand	18	90
Dark shale	65	155

380 OIL AND GAS RESOURCES	OF KENTUCKY	7
Time (9)	4.	4
Lime (?)		170
Brown shale		190
Lime (?)		200
Black shale		207
		268
		348
71 - 4		388
SlateSand		430
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	04	484
LOG No. 421.		
MARY BARTELLOW	FARM.	
Fighting Creek	τ.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	18	18
Shale		198
Lime (?)	25	223
Sand	• • • • • • • • • • • • • • • • • • • •	313
Shale		418
Sand (Jones)—oil	80	448
T ()() No. 400		
LOG No. 422.		:
H. P. MARTIN FA		
Fighting Creek Strata		
	Thickness	Depth
PENNSYLVANIAN SYSTEM.	00	00
Clay		20
Sand		50
ShaleSand		110
		130
		200
Slate		290
Sand—gas		330 41 0
Slate	,	425
Sand—salt water		\$25 823
	970	020
LOG No. 423	÷.	
H. P. MARTIN FA	ARM.	
Fighting Creek		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	35	35
Lime (?)		40
Shale		240
Sand		255
Shale		305

Sand	40	345
Shale	60	405
Sand	100	505
Shale	40	545
Sand	132	677

These well records on Fighting Creek are all of wells in Pottsville.

LOG No. 424.

SI JONES FARM—No. 1. Little Richland Creek. Jones "Gusher."

Strata	Phickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	8	8
Slate	30	38
Sand—Black oil show	70	108
Slate	100	208
Sand	20	228
Slate	70	298
Sand	8	306
Slate	44	350
Sand (Jones)—oil	30	380

LOG. No. 425.

SI JONES FARM—No. 2. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Clay	30	30
Slate	190	220
Sand	10	230
Slate	150	380
Sand (Jones)—Oil	80	460
Slate	40	500
Sand	120	620

LOG. No. 426.

SI JONES FARM—No. 3. Little Richland Creek.

Strata -	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	_ 22	22
Sand	. 10	32
Slate	. 342	374
Sand	. 5	379
Shale	. 2	381
Sand (Jones)	12	393

LOG No. 427.

SI JONES FARM—No. 4. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 7	7
Sand	. 10	17
Slate	69 .	86
Sand	9	95
Sand—Oil show	. 18	113
Coal	. 1	114
Shale	121	235
Slate	25	260
Sand (Jones)	207	467
Slate	86	553
Sand	55	608

LOG No. 428.

SI JONES FARM—No. 6. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil and sand	10	10
Shale	30	40
Sand	. 10	50
Shale	30	80
Sand—Gas	8	88
Black shale	. 172	26 0
Sand	. 10	270
Shale	. 167	437
Sand—Oil	. 20	457

LOG No. 429.

SI JONES FARM—No. 7. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Sand	. 8	18
Shale	. 85	103
Sand	. 10	113
Shale	. 27 0	383
Sand (Jones)	. 37	420

A top of the

LOG No. 430.

SI JONES FARM—No. 8. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Sand	20	30
Black slate	20	50
Sand—thick oil	10	60
Black slate	100	160
Sand	10	170
Black slate	80	250
Sand	10	260
Black slate	180	440
Sand	15	455
Black slate	16	471

LOG No. 431.

SI JONES FARM—No. 9. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 18	18
Shale	. 430	448
Sand and shale	. 21	469
Shale	4.0	482

LOG No. 432.

SI JONES FARM—No. 10. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	4	4
Sand	26	30
Shale	50	80
Sand	12	92
Shale	73	165
Sand	20	185
Slate	40	225
Hard shale	75	300
Slate	190	490
Sand (Jones?)—oil show	10	500
Slate	51	551

284 OIL AND GAS RESOURCES OF KENTUCKY

LOG No. 433.

SI JONES FARM—No. 11.

Little Richard Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay and sand	35	35
Slate	115	150
Sand	20	170
Slate	55	225
Sand	10	235
Slate	11	246
Sand	8	254
Slate	71	325
Sand	8	233
Slate and shale	69	402
Sand (Jones)—Oil and gas	33	435

LOG No. 434.

SI JONES FARM-No. 12.

Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 26	26
Slate	. 132	158
Sand	. 17	175
Slate	. 61	236
Sand	. 12	248
Slate	. 90	338
Sand	. 12	350
Slate and shale	. 75	425
Sand Oil	5 0	495
Slate (Jones)	. 5	500
Sand Oil	. 15	515
Shale	35	550
Sand	. 25	575
Sha'e	. 50	625
Sand—Oil	. 24	649
Slate	. 1	650

LOG No. 435.

JOSEPH A. MILLER FARM Little Richland Creek

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 15	15
Sand	. 25	40
White slate	. 20 ·	60
Brown sale	. 20	80
Slate	. 60	140
Sand—Oil show	 	150
Slate	. 85	245
Sand	. 15	260
Slate	. 30	290
Black slate—Gas and salt water	. 5	295
Sand (Jones)	. 68 ',	. 363

LOG No. 436.

JOSEPH A. MILLER FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	-
Soil	. 20	20
Shale	. 20	40
Sand		71
Shale	. 183	254
Sand	. 18	272
Shale	. 36	308
Sand (Jones)	. 32	340

LOG No. 437.

JOSEPH A. MILLER FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	26	26
Shale	20	46
Sand	24	70
Shale	200	270
Sand	12	232
Shale	19	301
Sand (Jones)	.7	308

LOG No. 438.

JOSEPH A. MILLER FARM.

Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Soil	. 25	25
Shale		46
Sand		69
Shale		273
Sand		288
Shale	. 20	308
Sand (Jones)	. 32	340

LOG No. 439.

JOSEPH A. MILLER FARM.

Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Soil	 27	27
Shale	15	42
Sand	 20	62
Shale	 180	242
Sand	41	283
Shale	28	311
Sand (Jones)	64	375

LOG No. 440.

JOSEPH A. MILLER FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		-
Clay	28	28
Sand	42	70
Shale	85	155
Sand	30	185
Shale	95	280
Sand	18	298
Shale	32	830
Sand (Jones)	72	402

T.	Ω	C	No.	441.
	v	u	740	771.

LOG No. 441.		
JOHN WAG	ES FARM.	
Little Richla	and Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
C'ay	9	9
Shale		39
Sand—black oil	15	54
Slate	50	104
Sand	20	124
Slate	 20	144
Sand—oil	18	162
LOG No. 442.		
JOHN WAGES	FARM	
Little Richle		
		Danth
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	10	40
Soil		10
Shale		155
Sand	5	160
LOG No. 443.		
JOHN WAG	ES FARM.	
Little Richle	and Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	15	15
Slate	120	135°
Sand—oil	15	150
I OC No. 444		
LOG No. 444. JOHN WAG	ES TARM	•
Little Richla		
Lattie Richit	ind Cicca.	

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	18	18
Sand	5	23
Shale	120	143
Sand	20	163
Shale	97	26 0
Sand	18	278
Shale	27	305
Sand (Jones)	92	398
Slate	4	402

LOG No. 445.	JOHN WAGES FARM.
	Little Richland Creek.

Little Richland C	reek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Soil	10	10
Sand	51	61
Shale	110	171
Sand—oil at 182		236
Shale	10	246
Sand	11	257
Shale	63	320
Sand (Jones)—oil at 322 and 336	50	370
LOG No. 446. JOHN WAGES F.	ARM.	
Little Richland C	reek.	
Strata .	Thickness	Depth
PENNSYLVANIAN SYSTEM.		-
Soil	 9	9 ·
Sand		58
Shale	112	170
Sand—oil show	28	198
Shale	110	308
Sand (Jones)—oil show	 92	400
Shale	•••••	
LOG No. 447. RALPH MAYS F.	ARM.	
Little Richland C	reek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	35	35
Sand	10	45
Black shale	155	200
Slate and shale	85	285
Sand (Jones)—oil	57	342
LOG No. 448.	<i>,</i>	
MARY F. HUGHES		
Little Richland (5 0 a m 43a
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	40	10
Soil		18
Shale	•	282
Sand		392
Black slate		438
Sand	162	600

Black slate

Sand

DRILLED WELLS-KNOX	COUNTY	389
	40	651
B'ack slate	 OF	736
White sand		743
Black slate	4	747
Blue lime and sand		809
White sand		814
Black slate		879
Blue slate	100	1061
Lime and sand		
LOG No. 449. MARY F. HUGHES FA	RM.	
Little Richland Cree		
Strata Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Cay	. 10	10
Sand	12	22
Slate		190
Sand—oil show		515
Slate	^ ^	350
Sand (Jones)	165	515
LOG No. 450.	,	
N. B. JONES FARM		•
Little Richland Cree		Donth
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	05	or .
Clay	~~	25 48
Sand	4 4 4	148
Shale	20	
Sand		208
Shale	~=	258
Sand	4.0	283
Shale		302
Sand (Jones?)—oil	20	322
LOG No. 451.		
N. B. JONES FARM		
Little Richland Cree		Danth
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	15	15
Sand	70	85
Shale	90	175
Sand	27	202
Shale	. 22	224
Sand	59	283
Shale		335
Sand (Jones)—oil	69	404

N. B. JONES FARM. Little Richland Creek.

Little Richland Cree	ek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	35	35
Sand	40	75
Shale		165
Sand	65	230
Shale	30	260
Sand	• •	280
Shale	30	310
Sand (Jones)		398
LOG No. 453. N. B. JONES FARM	M.	
Little Richland Cree		
	Thickness	Depth
PENNSYLVANIAN SYSTEM.	1 MIORIMODO	Dopth
Clay	25	25
		20 65
ShaleSand		165
A1 1		210
Shale	-	290
Sand		322
Shale		335
Sand (Jones?)	37	372
TOO No 454 T WE MEET TO THE PARTY	_	
LOG No. 454. J. W. MILLS FARM		
Little Richland Cree	· — •	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil and shale		170
Sand	25	195
Shale		305
Sand (Jones?)	45	350
LOG No. 455. J. W. MILLS FARM		
Little Richland Cree	ek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	5	5
Sand	107	112
Shale	50	162
Sand	40	202
Shale	70	272
Sand	00	294
Shale	3	297
Sand		310

LOG No. 456.

J. W. MILLS FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	28	28
Sand	20	48
Shale	100	168
Sand	45	213
Shale	107	320
Sand (Jones)	19	239

LOG No. 457.

J. W. MILLS FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Clay	27	27
Sand	35	62
Shale	60	122
Sand	70	192
Sha'e	70	262
Sand	30	292
Shale	33	325
Sand (Jones)	121	446

LOG No. 458.

THOMAS GIBSON FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	8	3
Sand	15	18
Shale	15	33
Sand	. 12	45
Shale	50	96
Black shale	45	140
Sand	30	170
Slate	110	280
Sand (Jones)	20	300

LOG No. 459.

THOMAS GIBSON FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	3	3
Sand	15	18
Shale	15	. 33
Sand	12	45
Shale	50	95
Black shale	45	140
Sand	30	170
Slate	110	280
Sand (Jones)—gas and oil	83	363

LOG No. 460.

THOMAS GIBSON FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Sand	10	20
Shale	140	16 0
Sand	30	190
Shale	90	280
Sand (Jones)	68	348

LOG No. 461.

THOMAS GIBSON FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	25	25
Shale	30	55
Sand	5	60
Shale	180	240
Black sand	5	245
Shale	35	280
Sand (Jones)—oil	28	308

LOG No. 462.

THOMAS GIBSON FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	. 60	60
White slate	. 20	80
White sand	. 20	100
Black slate	60	160
Sand	. 40	200
Black slate	. 85	285
Sand	. 15	30 0
Black slate	20	320
Sand (Jones)—oil	86	406

LOG No. 463.

J. K. PAYNE FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Quicksand	10	10
Sand	70	80
Shale	20	100
Sand	30	130
Shale	50	180
Sand	55	235
Shale	45	280
Black sand—salt water	20	300
Shale	18	318
Sand	 5 :	323
Shale	10	833
Sand (Jones?)—oil	4	337

LOG No. 464.

J. K. PAYNE FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Quicksand	18	18
Sand	132	150
Shale	30 ·	180
Sand	75	255
Shale		27 0
Sand	10	280
Shale	<u></u> 5	285
Sand—salt water	12	297
Shale	· 30	327

OII.	AND	CAS	RESOURCES	OF	KENTHOKY
	AND	UAD	LESUUNCES	UF	RENIUCKI

Sand—salt water	13	340
Shale	2	342
Sand—salt water	5	347
Shale—oil show	8	355
Sand and shale	15	370
Sand (Jones)—oil	11	381

LOG No. 465.

394

J. K. PAYNE FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel	. 5	5
Sand	. 30	35
Shale	. 25	60
Sand	. 25	85
Shale	. 35	120
Black shale	. 40	160
Shale	. 185	345
Sand (Jones)—oil at 372	. 42	387

LOG No. 466.

THOMAS C. BARNES FARM. Little Richland Creek.

Ştrata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	12	12
Shale and shells	183	195
Sand—oil and water	27	222
Shale—oil	58	280
Sand	8	288
Shale	47	335
Sand (Jones)—oil	25	360

LOG No. 467.

THOMAS C. BARNES FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	16	16
Shale	29	45
Sand	15	60
Shale	210	270
Sand	20	290
Shale	128	418
Sand (Jones)	53	471

LOG No. 468. THOMAS C. BARNES FARM. Little Richland Creek.

Strata	Chickness	Depth
PENNSYLVANIAN SYSTEM.		
Quicksand	18	18
Slate	27	45
Sand	20	65
Slate	50	115
Sand	20	135
S::ate	85	220
Sand	8	228
Shale	8	236
Sand	25	261
Shale	117	378
Sand (Jones)—oil and salt water	38	416

LOG No. 469. THOMAS C. BARNES FARM. Little Richland Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 20	26
Shale	. 50	70
Black slate		110
White sand		130
Shale	. 50	180
Black sand	•	190
Black slate	140	330
Sand	10	340
Shale	35	375
Sand (Jones)	30	405

LOG No. 470. THOMAS C. BARNES FARM. Little Richland Creek.

Bittic 16t0Mia	ALL OF COM.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	20	20
Shale	20	40
Sand	15	55
Slate and shale	124	179
Sand		194
Slate	66	260
Sand	12	272
Slate	73	345
Shale	5	350
Slate	48	398
Sand (Jones)—oil	40	438

LOG No. 471.

THOMAS C. BARNES FARM. Little Richland Creek.

Little Richle	and Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	2 21011200	_0_0_
Clay	16	16
Slate and shale		200
Sandy shale		217
Slate		300
Sand—oil		310
S'ate.		35 5
Sand (Jones)—oil		373
Sand (Jones)—on	·························	010
LOG No. 472.	••	
THOMAS C. BA	RNES FARM.	
Little Richle	and Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		-
Сау	20	20
Sand		50
Slate		181
Sand		196
Slate		240
Sand		260
Slate	· · · · · · · · · · · · · · · · · · ·	295
Sand		310
Slate		384
Sand (Jones)		453
2414 (VVIII)	······································	100
LOG No. 473.		
ELLEN JONE	ES FARM.	
Little Richlan	nd Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	56	56
Slate		143
Sand		153
Shale	242	395
Sand (Jones)—oil		41)
LOG No. 474.		
ELLEN JONE		
Little Richlan	d Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	26	26
Slate	54	80
Sand	10	90
	00	100

Shale

128

38

DRILLED WELLS-KNO	X COUNTY	397
Slate	32	16 0
Sand		175
Shale		190
Sand		205
Shale		277
Slate	-	380
Sand (Jones)—oil and gas		444
water (control) on the Bub	·······	***
LOG No. 475.		
ELLEN JONES F.	ARM.	•
Little Richland C	reek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	18	18
Shale	87	105 ·
Sand	6	111
Shale	87	198
Sand	28	226
Shale	142	268
Sand (Jones)—oil	36 ·	304
LOG No. 476. ELLEN JONES F.		
Little Richland C	-	
Little Richland C Strata	-	Depth
Little Richland C Strata PENNSYLVANIAN SYSTEM.	reek. Thickness	Depth
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness	Depth 20
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand	reek. Thickness2015	-
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale	reek. Thickness 20 15 45	20
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand	reek. Thickness 20 15 45 15	20 35
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Slate and shale Slate and shale	reek. Thickness 20 15 45 15	20 35 80
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand Slate and shale	reek. Thickness 20	20 35 80 95
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Slate and shale Slate and shale	reek. Thickness 20	20 35 80 95 405
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand Slate and shale	reek. Thickness 20	20 35 80 95 405 444
Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 15 310 er 39	20 35 80 95 405 444
Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand Slate and shale Sand (Jones)—oil show and salt wat Slate LOG No. 477.	reek. Thickness 20 15 15 310 er39 1	20 35 80 95 405 444
Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 15 310 er39 1	20 35 80 95 405 444 445
Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 15 310 er	20 35 80 95 405 444
Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand Slate and shale Sand (Jones)—oil show and salt wat Slate LOG No. 477. HENRY JACKSON Long Branch of Richla	reek. Thickness 20 15 15 310 er	20 35 80 95 405 444 445
Strata PENNSYLVANIAN SYSTEM. Clay Sand Slate and shale Sand Slate and shale Sand (Jones)—oil show and salt wat Slate LOG No. 477. HENRY JACKSON Long Branch of Richls Strata PENNSYLVANIAN SYSTEM.	reek. Thickness 20 15 45 310 er 39 1 FARM. Ind Creek. Thickness	20 35 80 95 405 444 445
Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 45 310 er 39 1 FARM. Ind Creek. Thickness 13 13 24	20 35 80 95 405 444 445 Depth
Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 45 310 er 39 1 FARM. Ind Creek. Thickness 13 24 98	20 35 80 95 405 444 445 Depth
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay	reek. Thickness 20 15 45 310 er 39 1 FARM. Ind Creek. Thickness 13 24 98 15	20 35 80 95 405 444 445 Depth 13 37 135
Little Richland C Strata PENNSYLVANIAN SYSTEM. Clay	Thickness 20 15 45 310 er 39 1 FARM. Ind Creek. Thickness 13 24 98 15 95	20 35 80 95 405 444 445 Depth 13 37 135 150
Strata PENNSYLVANIAN SYSTEM. Clay	Thickness	20 35 80 95 405 444 445 Depth 13 37 135 150 245

LOG No. 478.	HENRY JACKSON FARM.
	Long Branch of Richland Creek.
Strata	Thickn

LUG NO. 478. HENRI JACKSUN		
Long Branch of Richle		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	30	30
Sand	35	65
Shale	70	135
Sand	140	275
Shale	24	299
Sand (Jones?)	99	398
LOG No. 479. GEORGE JONES	FARM.	
Caleb Branch of Richl	and Creek.	
Strata .	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	10	10
Sand		50
Shale	250	300
Sand	50	350
Shale		435
Sand (Jones?)—oil	 92	527
LOG No. 480. GEORGE JONES 1 Caleb Branch of Rich's Strata		Depth
PENNSYLVANIAN SYSTEM.		_
Shale	355	355
Sand		385
Slate		500
Sand (Jones?)—oil show at 525		600
LOG No. 481. MESSAMORE FA	ARM.	
Trace Branch of Little	Richland.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	 6	6
Shale	144	150
Sand	15	165
Slate	5	170
Sand	10	180
Slate and shale	75	255
Sand		277
Shale		298
Sand—gas		309
Black slate and sandy shale		330
	70	900

Sand—oil

Shale

Sand

52

70

24

382

452

476

LOG No. 482. JOHN BERRY FARM. 6 Miles N of Barbourville.

6 Miles N. of Barbot	urville.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Sand	30	40
Sha e	300	340
Sandy shale	20	360
Shale	40	400
Sand	20	420
Sandy shale	110	530
Sand	160	690
Sandy slate	30	720
Sand	76	796
Slate	 4	800
Sand	102	902
Black shale	40	942
White sand (base of Pottsville)	30	972
MISSISSIPPIAN SYSTEM.		
Black lime	12	984
Sand	35	1019
Lime and sand	45	1064
Sand		1075
Sand and shale	30	1105
Pink shale	_ _	1115
Sha'e and shells		1285
Sand		1323
Lime and shale		1412
White lime		1536
Sandy lime—oil show		1538
White lime		1685
Black lime		1756
Red rock		1792
DEVONIAN SYSTEM.		
Blue shale	125	1917
Black lime		1927
White lime		2051
Black lime		2094
		2007
LOG No. 483. S. H. JONES FA		
Near Cannon P.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil		10
Sand—oil show at 107		161
Shale		205
Sand—oil show		206
Sandy shale		290
Slate	80	370

Sand	8	378
Shale	112	490
Coal (?)	10	500
Sand—oil show at 609	177 ·	677
Black slate	41	718
Sand—oil show at 748	84	802
Coal	6	808
Lime and shale	28	836 r
Sand	39	875
Black slate	64	939
Sand	5	944:
Lime	11	955
Sand	62	1017
Slate	10	1027
Sand—salt water	90	1117
MISSISSIPPIAN SYSTEM.		
Black slate	5	1122
Slate and shells	68	1290
Sand	35	1325
Lime and shale	120	1445
White lime	130	1575
"Gas sand"	38	1613
Lime	12	1625

LOG No. 484.

M. E. COLE FARM. Near Cannon P. O.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	15	15
Sand	35	50
Shale	85	135
Coal	5	140
Black shale	10	150
Sand	25	175
Shale	30	205
Sand	153	358
Shale	6	364
Sand	11	375
Black sha'e	20	395
Shale	130	525
Sand	67	592
Black slate	94	686
Lime	24	710
Sand	58	768
Lime and shale	31	799
Lime	56	855

With a few exceptions all the wells on Little Richland are entire'y in the Pottsville.

LARUE COUNTY.

LARUE COU	•			
LOG No. 485. WM. BROWN F				
Strata	Thickness	Depth		
MISSISSIPPIAN SYSTEM.	_	_		
Soil		2		
Lime		220		
Blue shale	160	380		
DEVONIAN SYSTEM.				
Black shale	60	440		
Lime	10	450		
Sand (?)—salt water	49	499		
Pink shale	31	530		
Black lime	90	620		
White shale	5	625		
Lime	5	630		
Sand (?)	10	640		
Slate	40	680		
Lime—sa't water	70	750		
Black lime	170	920		
Base of Devonian indefinite.				
	LOG No. 486. McDANIEL FARM. 6½ miles E. of Hodgenville.			
Strata	Thickness	Depth		
MISSISSIPPIAN SYSTEM.				
Hard lime	50	59		
Limy shale	55	105		
Soft shale	60	165		
DEVONIAN SYSTEM.				
Black shale—gas	55	220		
Porous lime—salt water		239		
Lime	11	250		
Shaly lime	20	270		
Lime	5	275		
LOG No. 487. VIRGIL HOLLAND				
6 miles E. of Hod		_		
Strata ·	Thickness	Depth		
MISSISSIPPIAN SYSTEM.				
Mud	48	48		
Limy shale	2	50		
Soft shale	40	90		
Lime	15	105		
Liny shale	10	115		
Lime	35	150		
Limy shale	50	200		
Lime	275	475		
Soft shale	 45	520		

DEV	7 (NT	T A T	GVC	TEM
ע ענע	UIN.	ININ	212	TEM.

Black shale—gas	58	578
Hard lime	6	584
Porous lime—salt water	10	594
Soft shaly lime	41	635
Crystalline lime	20	655
Shaly lime	101	756
White porous lime	7	763
Limy shale	62	825
Base of Devonian indefinite.		

LOG No. 488.

DEVER FARM. 5 miles E. of Hodgenville.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Hard lime	. 50	50
Shaly lime	. 115	165
DEVONIAN SYSTEM	•	
Black shale (Devonian)—gas	. 60	225
Lime	. 20	245
Porous lime—salt water	. 15	260
Shaly lime	. 45 `	305
Brown porous lime	. 10	315
Limy shale	. 30	345
White porous lime—gas	. 5	350
Limy shale	. 50	400
Base of Devonian indefinite.		

LOG No. 489.

J. B. HOLLAND FARM. 6 miles E. of Hodgenville.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	200	200
Limy shale	20	220
Lime	183	403
Soft shale	37	440
DEVONIAN SYSTEM		
Black shale (Devonian)—gas	63	503
Porous lime—salt water	 67 .	570
Dark shale	. 10	580
Reddish shale	. 15	595
Limy shale	. 5	600
White porous lime	. 5	605
Lime	. 30	635

LAUREL COUNTY.

LOG No. 490.

JACKSON WELL. 1½ mi'es South of Bernstadt.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	45	45
Blue shale	35	80
Soft lime and shale	40	120
Hard lime	70	190
Water sand (?)	20	210
White lime		230
Gray shale	470	700
Black lime	70	770
Slate	45	815
Bue shale	35	850
Black shale	50	900
Fire clay (?)	110	1010
"Oil sand"—light oil show	20	1030
Blue shale	5	1035
"Oil sand"—no show		1081
Blue shale	15	1096
"Oil sand"—no show	29	1125
Blue shale	45	1170
Sand (?)	35	1205
Sand and lime	695	1900
(A very poor record, base of Potts	ville indefinite)	

LAWRENCE COUNTY.

LOG No. 491.

BUSSEYVILLE OIL CO. No. 1.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel	39	39
Lime	11	50
Slate	80	130
Sand	55	185
Slate	225	410
Sand	20	430
Slate	. 45	475
Sand	160	635
Slate	5	640
Sand	230	870
Slate (base of Pottsville)	10	880

MISSISSIPPIAN SYSTEM.

"Little lime"	20	900
"Big lime"	15 0	1050
Slate	10	1060
Shale	20	1080
Sand	422	1502
Black shale (Sunbury)	15	1517
"Berea" sand—oil	20	1537

LOG No. 492.

F. R. BUSSEY FARM.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel	. 30	30
Black slate	. 50	80
White sand	. 15	95
White slate	. 30	125
White sand		145
Black lime	A A	185
Black slate	. 15	200
White sand	. 30	230
Black slate	. 15	245
White sand	. 20	265
Coal	. 4	269
Black slate	. 186	455
White sand—oil show at 455	. 30	485
Black slate	. 70	555
Sand	. 140	695
Black slate	. 20	715
Sand	. 80	795
Black slate	. 30	825
Sand	. 10	835
Black slate	. 30	865
Sand	. 40	905
Black slate (base of Pottsville)	. 30	935
MISSISSIPPIAN SYSTEM.		
Red rock	. 20	955
"Little lime"	•	970
Slate	. 10	980
"Big lime"	. 100	1080
Slate and shells		1295
White slate	. 255	1550
Black slate (Sunbury?)	. 20	1570
Sand	00	1598

LOG No. 493.

BUSSEY WELL-No. 2.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 20	20
White sand	. 80	100
Brown slate	. 40	140
White sand	. 80	220
White slate	. 130	350
Lime	. 8	358
Black slate	. 142	500
White sand	. 10	510
Black slate	105	615
Sand	. 15	630
Black slate	. 10	640
White sand	. 375	1015
Black slate (base of Pottsville)	. 2	1017
MISSISSIPPIAN SYSTEM.		
Lime—"Big lime"	130	1147
Sand	60	1207
Slate and shells	268	1475
Black slate	178	1653
Gray sand and slate break	64	1717

LOG No. 494.

LAURA WEBB FARM. Near Busseyvi le.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel	. 30	30
Lime	. 10	40
Coal	. 3	43
Black slate	. 17	6 0
White sand	. 20	80
White slate	. 15	95
White sand	. 25	120
Black slate	. 180	300
White sand	. 25	325
Brown slate	. 50 .	375
Lime	. 75	450
Black slate	. 30	480
White sand (base of Pottsville)	405	885

400 OIL AND GAS RESOURCE	D OF RENTOURI	
MISSISSIPPIAN SYSTEM.		
Lime—"Big lime"	130	1015
White sand	, 10	1025
Slate and shells		1478
Black shale (Sunbury)	21	1499
"Berea sand"		1534
Black slate		1537
White sand	21	1558
DEVONIAN SYSTEM.		
Black slate	26 .	1584
LOG No. 495.		
O'NEAL FARM		
Near Bussey		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay		12
White sand	28	40
Black slate	140	180
White sand	20	200
Black slate	400	600
White sand (base of Pottsville)	390	990
MISSISSIPPIAN SYSTEM.		
Blue shale	10	1000
Lime—"Big lime"	150	1150
Sand	15	1165
White shale	10	1175
White sand	25	1200
Slate and shells	300	1500
White slate	133	1633
Brown shale (Sunbury)		1653
"Berea" sand		1714
LOG No. 496.		
JASON BOGGS		
Brier Fork of Car		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil		10
Slate—cased at 60 ft.		65
Sand		80
Slate and broken sand	172	252
Slate	197	449
Sand	3	452
Slate	6	458
		450

Sand

Slate (base of Pottsville)

135	630
10	640
197	837
8	845
125	970
20	990
15	1005
76	1081
19	1100
470	1570
108	1678
10	1688
10	1698
	, .,
No. 2.	

Brier Fork of Cains Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 10 '	10
S:ate	. 30	40
Sand	. 20	63
Slate—gas—cased at 63 ft	. 12	. 75
Sand	. 15	90
Slate	. 158	248
Sand	. 192	440
Slate	. 4	444
Sand	. 8	452
Slate (base of Pottsville)	. 38	490
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 147	637
Slate	. 5	642
"Big Injun" sand	. 23	665
Lime and sand	. 174	839
Slate	49	888
Sand	64	952
Slate	. 25	977
Black slate—cased at 980 ft	. 28 .	1005
Berea sand	. 91	1096
Light state	. 19	1115
DEVONIAN SYSTEM.	•	•
Black shale	455	1570
White Slate	112	1682
Sand and lime—Gas at 1684	8	1694

LOG No. 498.

O'BRIEN WELL. 41/2 Miles South of Louisa.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 35	35
Black slate	. 40	75
Coal	. 2	7?
Sand	. 51	128
Dark slate	. 127	255
Sand	. 95	350
Dark slate	. 85	435
Gas sand (?)	60	495
Dark slate	. 15	510
Salt sand (?)	. 250	760
Dark slate	. 20	780
Sand	. 100	880
MISSISSIPPIAN SYSTEM.		
Slate	. 90	970
Red shale	15	985
Lime	. 20	1005
Sand	. 50	1055
Black slate	10	1065
"Big lime"	175	1240
Slate and shells	520	1760
Sand	_ 40	1800
Dark slate	20	1820

I OG No. 499.

YOUNG WELL. Cherokee Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	. 40	40
Blue shale	. 40	80
Black slate	. 150	230
Light slate	. 20	250
Blue shale	- 60	310
White sand	. 80	390
White shale	. 10	400
White sard (Pottsville)	- 9 0	490

MISSISSIPPIAN SYSTEM.		
Slate	50	540
"Big Lime"	110	650
Dark slate	10	660
Light slate	430	1090
Black shale (Sunbury)	40	1130
White sand (Berea?)	80	1210
DEVONIAN SYSTEM.		
Brown shale	510	1720
White shale	100	1820
Sand—Gas show	130	1950

LOG No. 500.

S. A. GARRED WELL. Near Gallup.

Strata	Thickness	Depth.
PENNSYLVANIAN SYSTEM.		
Drift	40	40
Slate	80	120
Sand	10	130
Slate	5	135
Sand	15	150
Slate	70	220
Coal	2	222
Slate	18	240
Sand	90	330
Shale	5	335
Sand (base of Pottsville)	270	605
MISSISSIPPIAN SYSTEM.		
"Big Lime"	197	802
Slate	18	820
Red rock	2	822
Shells and slate	404	1226
Brown slate (Sunbury)	12	1238
"Berea"—gas show at 1250	50	1288
Slate (part Devonian)	812	2100
Sand and lime—gas show at 2340	770	2870
Red rock	130	3000
Slate	30	3030
Red rock	20	3050
Slate	80	3130

Base of Mississippian and Top of Devonian Systems indefinite—within 812 feet marked part Devonian.

LOG No. 501.

BROAS WELL. Hood Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Soil	. 18	18
Sand	. 4	22
Clay	. 7	29
Sand		117
Shale	. 52	169
Sand	. 50	219
Coal	. 2	221
Slate (base of Pottsville)	. 12	233
MISSISSIPPIAN SYSTEM.		
Lime	. 104	337
Sand	. 27	364
Lime—oil at 320	. 26	390
Slate and shale	. 384	774
Sand	. 100	874
DEVONIAN SYSTEM.		
Black shale	. 580	1454 .
Sand	. 16	1470
Lime	. 145	1615

LOG No. 502.

F. F. WELL ON BIG BLAINE CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 12	12
Shale	. 6	18
Sand	. 32	50
Black shale	. 94	144
White sand	. 24	168
Black shale	. 3	171
Dark sand	. 21	192
Gray sand and pebbles	. 7	199
White sand	. 21	220
Coarse pebbles—Oil show	. 12	232
Coarse white sand—Oil show	. 44	276
Sand and shale	. 25	301
Coarse white sand and pebbles-Oil and		
gas	. 25	326
"Honeycomb" sand	. 40	366
(All Pottsville.)		

1.

LOG No. 503.

GRIFFITHS CREEK WELL.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sands and shales (Pottsville)	790	790
MISSISSIPPIAN SYSTEM.		
Limestone—"Big lime"	152	842
Blue shale—Oil at 1423	. 481	1423
Gray sand—oil at 1510	87	1510
Missing	20	1530
Hard shale	4	1534
DEVONIAN SYSTEM.		
Black shale and lime shells	644	2178
Lime—(Corniferous?)—Oil	3	2181
Blue shale—Gas at 2211	30	2211
Green shale—Gas at 2350	. 158	2369
Black and blue shales	. 38	2407

LOG No. 504.

BERRY WELL. Hood Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	_ 20	20
Shale	. 82	102
Sand	. 49	151
Shale	. 9	160
Sand	. 63	223
Shale	. 4	227
Sand	. 173	400
Shale (base of Pottsville)	95	495
MISSISSIPPIAN SYSTEM.		
Lime—"Big Lime"	. 152	647
Shale and sand	. 195	842
Sand	. 48	890
Blue shale	. 15	905
Black shale	. 195	1100
Sand and shale	. 620	1720
Lime and sand—oil and gas	. 20	1740
White lime	. 80	1820
Lime and sand	. 65	1885
Sand—oil	. 60	1945
Lime	. 160	2105

LOG No. 505.

J. E. COOPER FARM. 7 miles south of Webbyille.

7 miles south of		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Blue shale	325	325
Lime		340
Shale		460
White sand		465
Shale	120	585
Sand	15	600
MISSISSIPPIAN SYSTEM.		
"Big Lime"	150	750
Light shale	350	1100
Dark shale	50	1150
Sand	130	1280
Dark shale (Devonian?)	455	1735
White shale	105	1840
Sand	80	1920
Base of Mississippian indefinite	9.	
LOG No. 506.	÷	
HORSFORD V	VELL.	
1½ miles above mouth	of Big Blaine.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand and shales (Pottsville)	1025	1025
MISSISSIPPIAN SYSTEM.		
Big lime	140	1165
Waverly		1700
Berea shale (Sunbury)		1727
Berca grit—gas	60	1787
DEVONIAN SYSTEM.		
Black shale	53	1840
LOG No. 507.		
WELL AT MOUTH OF	BIG BLAINE.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	-
Soil	2 0	. 20
Sand	•	80
A	, 0=	440

Gray shale and red

Sand

Brown shale

Sand

Black slate

35

45

60

15

195

115

310

355

415

Slate

Salt sand

Slate

Sand

Slate

414 OIL AND GAS RESOURCES OF KENTUCKY Sand 20 800 Slate 10 810 860 Sand **50** Slate 20 880 Sand 895 15 910 Slate 15 Sand 10 920 MISSISSIPPIAN SYSTEM. "Big lime" **55** 975 "Big Injun" * 142 1117 "Berea" * --oil 1588 *Driller's names. LOG No. 509. MILLER FARM. Lick Creek. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Clay 5 5 Sand 15 20 Slate 30 **50** Coal 3 **53** Sand 103 **50** Slate **525** 422 Sand 145 670 Slate 70 740 Sand (Pottsville) 925 185 MISSISSIPPIAN SYSTEM. Slate 15 940 "Big Lime" 190 1130 Waverly shale 499 1629 Sand 40 1669 12 1681 Shelly slate LEE COUNTY. LOG No. 510. WELL AT TALLEGA. Thickness Depth Strata PENNSYLVANIAN SYSTEM. Coal measures sand and shale 365 365 MISSISSIPPIAN SYSTEM.

"Big lime"

Lime—oil show

DEVONIAN SYSTEM.

Waverly 515

Devonian shales 181

175

27

540

1055

1236

LOG No. 511.

CABLE WELL. 1 mile S. E. of Fincastle.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	4	4
Sand	101	105
MISSISSIPPIAN SYSTEM.		••
Slate	83	188
Lime and slate	152	340
Sand	20	360
Lime	81	441
Sand	15	456
Lime	24	480
Slate	115	595
Brown slate	5	600
Shaly slate	365	965
DEVONIAN SYSTEM.		
Brown shale]	175	1140
Blue shale	12	1152
Brown shale (Devonian)	7	1159
Blue shale	5	1164
Cap rock	18	1182
Oi! sand—oil show at 1182 and 1238	88	1270

LOG No. 512.

SHOEMAKER WELL. 1½ miles S. E. of Fincastle.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 3 .	3
Sand	. 121	124
Slate:	. 9	133
Sha'e		208
Sand	. 92	300
MISSISSIPPIAN SYSTEM.		
Slate	75	375
Lime—"Big lime"	108	483
Slate and shale (Waverly)	. 499	982
DEVONIAN SYSTEM.		
Brown shale	. 178	1160
Blue shale (Devonian)	5	1165
Brown shale	. 8	1173
Cap rock—salt water at 1187	. 14	1187
Black lime	. 39	1226
Lime—oil show	. 9	1235

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LOG No. 513. CHARLES HARRIS FA	RM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	27	27
Gray shale		217
DEVONIAN SYSTEM.	. 100	21,
	105	342
Black shale (Demonion)		348
White shale (Devonian)		
Black shale)		356
Lime—salt water	75	431
LOG No. 514. EPH ANGEL FARM	4 .	
Big Sinking Creek.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	15	15
Lime		155
Blue sha'e		185
Lime		205
Slate		215
Lime		220
Slate	85	305
Lime	_	310
Slate		410
Lime		414
		494
SlateLime		500
		600
SlateRed rock		610
Slate		655
	70	000
DEVONIAN SYSTEM.	100	995
Shale		775 700
Fire clay (Devonian)		790
Shale\		800
Oil sand—oil at 800	. 11	811
LOG No. 515. DAN FAILEY FARM	ſ.	
Hell Creek.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Soil	6	6
Slate		29
Sand and shells		30
Slate	. 20	50
Sand	05	135
Slate		145
Coal	-	150
Slate		225
·	• •	

MISSISSIPPIAN SYSTEM.			
Shell and slate	135		360
Black lime			485
Slate			525
Gray lime			600
Slate			968
DEVONIAN SYSTEM.	000		300
	100		1000
Black shale Slate (Devonian) Black shale (Devonian)	122		1090
Diagraph (Devonian)	65		1155
Black shale)			1168
Black lime	2		1170
Gray sand (lime?)	10		1180
LOG No. 516. BRANDENBURG WELI	4.		
½ mile West of Cressmo	nt.		
Strata	'hickn	ess	Depth
PENNSYLVANIAN SYSTEM.			
Soil	15		15
Slate	50		65
Sand	60		125
Slate and shale (base of Pottsville)	155		280
MISSISSIPPIAN SYSTEM.			
"Big lime"	180		460
Sand	40		500
Slate	425		925
Brown shale			1045
DEVONIAN SYSTEM.			
Fire clay (?)	13		1058
Top of sand		at	1058
Oil show		at	1065
Water		at	1070
"Break"	1105	to	1107
Oil show	1100	at	1130
Slate		at	1143
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		at	77.40
LOG No. 517.			
EUREKA WELL—No. 1			
Strata	hickne	ess	Depth
PENNSYLVANIAN SYSTEM.			
Shale	60		. 60
Sand (base of Pottsville)	270		330
MISSISSIPPIAN SYSTEM.			
Lime—"Little lime"	15		345
Shale	15		360
Lime—"Big lime"	140		500
Shale	30		530
Lime	15		545
Shale	440		985
~~~~~ ································			770

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DEVONIAN SYSTEM.	•	
Black shale	152	1137
"Fire clay" (shale)	13	1150
Lime	22	1172
"Oil sand"—oi!	16	1188

LOG No 518.

EUREKA WELL—No. 2.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM		
Sand (base of Pottsville)	. 15	15
MISSISSIPPIAN SYSTEM.		
Lime—"Little lime"	. 15	30
Slate	15	45
Lime-"Big lime"	130	175
Green slate	29	204
Slate	446	650
DEVONIAN SYSTEM.		
Black shale	140	790
"Fire clay" (shale)	15	805
Lime	20	825
"Oil sand"—oil	21	846

LOG No. 519.

EUREKA WELL-No. 9.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Sand	. 90	90
Slate	400	270
MISSISSIPPIAN SYSTEM.		
Lime	. 15	285
Slate	. 15	300
Lime	. 130	430
Slate	. 20	450
Lime	. 10	460
Slate	470	930
DEVONIAN SYSTEM.		
Black shale	135	1065
"Fire clay" (Shale)	15	1080
Lime	58	1138
"Oil sand"	65	1203

LOG No. 520. EUREKA WELL—No. 1	0.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand and gravel	60	60
MISSISSIPPIAN SYSTEM.		
Black shale	85	145
Lime	135	280
Slate and shells	500	780
DEVONIAN SYSTEM.		
Brown shale	142	922
White shale	10	932
Lime	18	950
"Oil sand"	16	966
LOG No. 521. THOMAS BURKHART FA	RM.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay		15
Sand and shale	150	165
MISSISSIPPIAN SYSTEM.		
Sandy lime	35	200
"Big lime"		326
Green state		341
White slate		364
Blue slate	467	841
DEVONIAN SYSTEM.	•	•
Black shale		980
White shale		1002
Lime—oil show	91	1093
LOG No. 522. R. J. McLIN FARM—No	3	
	. o. Phickness	Depth
PENNSYLVANIAN SYSTEM.	I MICKHOSS	Dopta
Clay	20	20
Sand		120
Slate		130
Sand		200
MISSISSIPPIAN SYSTEM.		-00
Slate and shale	143	343
Lime		438
Green slate		470
Lime		480
White slate	-	940
DEVONIAN SYSTEM.		
Brown shale	155	1095
White s'ate		1108
Lime—oil at 1118	_	1163

LOG No. 523.

R. J. McLIN PARM-No. 4.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	D i	20
Sand	100	129
MISSISSIPPIAN SYSTEM.		
Slate	130	250
Lime	95	345
Slate	21	366
Lime	20	386
Blue slate	439	825
DEVONIAN SYSTEM.		
Brown shale	155	980
Green s'ate	42	1022
Lime	 91	1113

LEWIS COUNTY.

LOG No. 524.

ESHAM FARM. Briery Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Red gravel	8	8
Sandstone	9	17
White slate	38	55
Black slate	47	102
Fire clay	13	115
Black slate	13	128
White slate	2	130
DEVONIAN SYSTEM.		
Black shale	102	232
Fire clay	8	240
Black shale and slate	60	300
White slate; showing of oil, gas, salt		
water—8 baiers to a screw and		
increasing	5	305
Black lime sand; water increased from		
306 to 326, no oil or gas below 306	5	310
Light lime sand; no oil, gas or water	35	345
Black lime	10	355
Black slate	3	358

Depth

5

54

125

320

330

410

517

5

195

10

80

107

LOG No. 525. HAMILTON FARM-No. 1. Mouth of Mosby Creek. Thickness Strata MISSISSIPPIAN SYSTEM. Drift Sandy clay 49 Sandy shale 71

Black slate Fire clay Black slate

SILURIAN SYSTEM. Blue lime

DEVONIAN SYSTEM.

Sand	35	552
Fire clay	12	564
Red shale	.23	587
Sand	3	590
Red shale	55	645
White slate	35	680
Red shale	· 5	685
White slate	15	700
ORDOVICIAN SYSTEM.		
Timo	10	710

ORDOVICIAN	SYSTEM.
Lime	

RDOVICIAN SYSTEM.		
Lime	10	710
White slate	35	745
Lime	20	765
Sand	5	770
White slate	230	1000
Mixed lime	771	1771
Pencil cave	12	1783
Hard lime	219	2002

LINCOLN COUNTY.

LOG No. 526.

K. DUNAGAN FARM. Buck Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	7	7
Cherty lime	137	144
DEVONIAN SYSTEM.		
Black slate—gas show	52	196
"Ragland" sand—oil show	8	204
Shale	20	224
Sand (?)—oil show	2	226
Lime	3	229
Sand (?)	3	232
Lime	7	239
Sand (?)	15	254
Lime.		

LOG No. 527.

JOE SCHLACTOR FARM.

21/2 miles S. W. of Junction City.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Back shale	42	42
Lime—oil show	00	64
Light shale.		

LOG No. 528.

WELL AT KINGS MOUNTAIN.

Scott Oil & Gas Company, Lessee.

Dr. C. M. Thompson, No. 1., Lessor.

J. McGrath, Driller.

Casing Head Elevation, 1185 ft. Sur	face Elevation,	1185 ft.
Strata	Thickness	
Conductor	3	8
MISSISSIPPIAN SYSTEM.		
Cliff Rock	10	13
Limestone	50	63
Blue slate	197	26 0
DEVONIAN SYSTEM.		
Black shale	33	293
Fire clay	3	296
Cap rock	. 2	315
Limestone (Onondaga-Corniferous)	19	
Total depth	4094444	315

Remarks:—Struck gas pocket in Waverly on August 6, 1919, at 9:30 a. m., depth 150 ft., gas gave out 10:30 p. m. same date. Reduced hole from 8 to 6¼ inches at 179 feet. Did not drill all the way through oil sands.

LOGAN COUNTY.

LOG No. 529.

WELL AT DIAMOND SPRINGS.

Strata	Thickness	Depth
Soil	24	24
MISSISSIPPIAN SYSTEM.		
Shale	. 76	100
Sand	25	125
Slate	35	160
Lime	. 35	195
Slate	30	225
Sand	. 20	245
Shale	. 110	355
Sand	. 30	385
Shale	. 11	396

Lime	124	520
Sand—oil show	20	540
Slate	60	600
Sand—oil show	28	628
Hard lime	672	1300

Well starts nearly at top of the Chester and the sandstone at 600—628 is probably the Cypress. Well did not go deep enough to reach the Devonian shale.

LOG No. 530.

WELL AT RUSSELLVILLE. (Partial record).

Strata	Thickne	88	Depth
MISSISSIPPIAN SYSTEM.			_
"Blue-Lick" water		at	744
DEVONIAN SYSTEM.			
Shale (Devonian?)	910	to	1010
Heavy oil		at	1291
"Marble" (white lime)	1291	to	1411
Dark pebbly rock	1411	to	1854
Base of Devonian indefinite.			

MAGOFFIN COUNTY.

LOG No. 531.

TRIPLETT—No. 1. Pricey Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 14	14
Sand	. 31	45
Slate	. 95	140
Sand	. 75	215
Slate	. 10	225
Sand	. 90	315
. Coal	. 3	318
Sand (base of Pottsville)	. 12	330
MISSISSIPPIAN SYSTEM.		
Lime shells	. 80	410
Slate	. 15	425
"Little lime"	20	445
Sand	. 10	455
Slate	. 15	470
Slate and lime shells	. 80	550
"Big lime"—cased at 665	. 185	735
Waverly shale	. 335	1070
Brown shale—(Sunbury)	. 15	1085
"Berea Grit"—oi! show	. 10	1095
Slate break	. 5	1100
"Berea Grit"—gas show	. 15	1115
White slate and shells	. 70	1185

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DEVONIAN SYSTEM.

Liack shale	320	1505
White slate	57	1562
"Clinton sand" (lime)	111	1673
(Oil and gas at 1587. Gas at 1605).		
*Driller's convention.		

LOG No. 532.

JAMES ONEY FARM. Left Fork of White Oak Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soi!	7	7
Sand	43	50
Lime	10	60
Sand	20	80
Slate	136	216
Sand	139	355
Slate	5	360
Sand	65	425
Slate	50	475
Sand	90	565
Slate (base of Pottsville)		570
MISSISSIPPIAN SYSTEM.		
"Little lime"	12	582
Shells and slate		610
"Big lime"	_	730
Light shale		1168
Black shale (Sunbury)	18	1186
Berea sand	32	1218
Slate and shells	22	1240
White slate	35	1275
DEVONIAN SYSTEM.		
Brown shale)	163	1438
Lime shell (Devonian)	2	1440
Brown shale	152	1592
White slate	29	1621
Lime	149	1770
Slate	15	1785
Lime	20	1805
Slate	16	1821
~=~TV ************************************	~ V	TOME

Top of Silurian indefinite.

LOG No. 533.

W. T. PHILLIPS—No. 1. White Oak Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay and gravel	20	20
Slate	20	40
Hard shell (sand?)	10	50
Slate	80	130
"Settling sand"	205	335
Slate (base of Pottsville)	37	372
MISSISSIPPIAN SYSTEM.		
"Little lime"	. 10	382
Slate and shell	. 33	415
"Big lime"	. 160	· 575
Waverly shale—cased at 417	. 431	1006
Sand—show of oil and gas	. 14	1020
Black slate (Sunbury)	. 20	1040
Berea Grit	. 10	1050
White slate	. 45	1095
DEVONIAN SYSTEM.		•
Black slate	. 262	1357
White shale	. 23	1380
"Clinton sand" * (lime)—show of gas in	1	
top	. 230	1610
Slate	. 10	1620
Red rock	. 6	1626
*Driller's distinction.		
Top of Silurian indefinite.		

LOG No. 534.

W. M. KEATON FARM. Near Netty P. O. Johnson Fork.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	18	18
White slate	. 112	130
Lime shells	10	140
Slate	220	360
Lime	60	420
Sand	95	515
Slate	. 115	630
Sand	10	640
Black lime (?)	15	655
Sand (base of Pottsville)	149	804

MISSISSIPPIAN SYSTEM.	•	
"Little lime"—cased at 804	6	810
Slate	2	812
"Big lime"	123	935
Waverly shale	367	1302
Black shale (Sunbury)	4	1306
Sand (Berea Grit?)	20	1326
White slate	14	1340
Sand	15	1355
White slate	25	1380
DEVONIAN SYSTEM.		
Brown shale	298	1678
White slate	40	1718
Brown lime—oil show at 1838	120	1838
Gray lime	16	1854
Slate	3	1857
SILURIAN SYSTEM.		
Brown sand (?)*	8	1865
Brown lime	5 0	1915
White sand (?)*	70	1985
Sand (?)*	2	1987
*Probably lime		

LOG No. 535.

A. J. LINDON FARM. Head of Johnson Fork. Eastern Gulf Oil Co., Lessee.

Started July 15, 1917—Completed August 31, 1917.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Shelly slate	30	40
Lime shell	35	75
Slate—coal at 175	100	175
Sand	25	200
Slate	100	300
Sand	15	315
Slate	35	350
Sand	5	355
Slate	5	360
Sand	110	470
Slate	105	575
Lime shells	20	595
Sand	75	670
Slate	60	730
Sand (base of Pottsville)	33	763

MISSISSIPPIAN SYSTEM.

"Little lime"	5	768
Slate	10	778
"Big lime"	114	892
Waverly shale	434	1326
Black shale (Sunbury)	5	1331
Berea Grit	20	1351
White slate	25	1376
DEVONIAN SYSTEM.		
Brown shale	319	1695
White slate	30	1725
Lime (Ragland sand?)	60	1785

LOG No. 536.

Near Hendricks P. O. on Middle Fork of Licking River.

Harris Arnett, Lessor; L. H. Gormley, Lessee.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 40	40
Black slate	. 260	300
Gray sand	. 85	385
Black slate	. 75	460
Shelly slate	. 25	485
White lime (?)	. 40	525
White sand (base of Pottsville)	. 190	715
MISSISSIPPIAN SYSTEM.		
Gray lime—"Big lime"	. 210	925
Dark slate	245	1170
Shelly sand	. 20	1190
Gray sand	. 100	1290
Shelly slate	. 100	1390
DEVONIAN SYSTEM.	•	
Black slate	. 400	1790
Lime	. 290	2 08 0
Bastard gray sand	. 50	2130
Slate and red shale	. 77	2207

LOG No. 745.

F. M. BLANTON—No. 2.

Bed Rock Oi. Co. Well, on F. M. Banton Farm on Big Branch of Ticklick Branch of Mine Fork of Little Paint Creek, in Magoffin County.

Elevation Surface 960 A. T.

Strata

PENNSYLVANIAN SYSTEM	•		
Drift	0	6	feet
Slate	6	27	
Coal	27	28	•
Slate	28	39	
Gray sand	39	90	
White sand	90	170	
White sand	170	235	Fresh water and strong
			show of oil.
Gray shale and slate	235	342	
White sand	342	395	
Shale and gray sand	395	405	
MISSISSIPPIAN SYSTEM.			
White sand	405	410	
Gray sand and lime	410	420	
Green shale	420	430	
Sand and blue shale	430	449	
White lime—Big Lime	449	510	Big Lime-460 ft. of
			casing.
Gray and blue shale	510	614	
Limy sand	614	775	
Gray sand	775	817	Weir. Gas from top to
			bottom. 987,000 cu. ft.
Black shale—Sunbury	817	832	of gas.

LOG No. 746.

F. M. BLANTON—No. 3.

Time of drilling 8 days. Drilled by E. F. Henry.

Bed Rock Oil Co., on Big Branch of Ticklick Branch of Mine Fork in Magoffin County.

Elevation Surface 1025 ft.

Strata

PENNSYLVANIAN SYSTEM.

Drift	0	to 24	feet
Slate	24	100	
Brown sand	100	140	
White sand	140	200	
White sand	200	300	Fresh water.
Shale and slate	3(4)	424	
Brown sand	424	435	
Brown sand	435	460	

MISSISSIPPIAN SYSTEM.			
Gray shale	460	475	
Blue shale and lime	475	505	
Blue shale	505	525	
White lime	525	600	Big Lime casing set at
Green sand and sha'es	600	869	538.
Light gray sand	869	915	Weir sand gas. Later
Black sha'e	915	949	properly gauged and
			found to be over 2,000,-
Driller, E. F. Henry.			000.

LOG No. 747.

Bed Rock Oil Co's. J. C. Cantrill No. 1, on Ticklick Branch of Mine Fork, in Magoffin County.

Elevation Surface 955 A. T.

Strata

FENNSYLVANIAN SYSTEM.

Drift	0	to	15	feet
Sand stone	15		100	
Sand and shales	100		200	
Sandstone	200		310	
Sandstone	310		312	
Blue Clay	312		325	
White sandstone	325		373	
MISSISSIPPIAN SYSTEM.				
Blue clay	373		375	
Shelly lime and shales	375		417	
Blue Clay	417		426	
White lime	426		504	Big Lime casing set at
				440.
Gray shales	504		712	
Sandy lime	712		740	About 50,000 cu. ft. gas.
Black shale	740		750	
Gray sand	750		788	Weir sand gas from
				top to bottom. 850,000
				cu. ft.
Sandy shales	788		819	·
Rock Pressure 285.				

LOG No. 748.

Bed Rock Oil Co's. Boyd Conley No. 1, on Ticklick Branch of Mine Fork in Magoffin County.

Elevation Surface 905 ft.

Strata

PENNSYLVANIAN SYSTEM.

Drift and sand	0	to	50	
Sandstone	50		190	
Coarse white sand	190		270	Fresh water at 200.
White sand	270		340	

MISSISSIPPIAN SYSTEM.

Blue clay with sandy			
breaks	340	365	
White lime	365	485	Big Lime cased at 400.
Brown shales	485	540	
Slate	645	650	
Sandy lime	650	665	Some gas.
Green shale	665	700	
Gray sand	700	731	175,000 cu. ft. gas.
Black shale	731	743	
Gray sand	743	769	555,000 cu. ft. gas.
Rock Pressure 285.			

LOG No. 749.

Harris Howard No. 1, Bed Rock Oil Co., Lessee; Meadow Branch of Licking River, just above the forks of the Branch up the Right Fork.

Elevation Surface about 940 ft.

Strata			
PENNSYLVANIAN SYSTEM	[.		
Drift	0	26	feet
Shale	26	60	
Coal	60	63	
Sand	63	167	
Coal	167	170	
Sand	170	185	
Sand—black oil	185	195	
Sand	195	275	
Bluish shale	275	300	
Sand	300	320	
Shales	320	475	
Sand with gas	475	500	
White sand—show of oil	500	550	
Sand—salt water	550	:570	
MISSISSIPPIAN SYSTEM.			
Shale	570	740	
White lime	740	835	Big Lime 81/4 set at 800
Shales	835	1160	
Sand	1160	1250	Weir sand. Salt water
			at 1170. Rose 900 feet
			in hole.
Sandy lime		1310	
Black shale—soft		1350	Sunbury shale.
Yellow hard shale	1350	1390	Berea Formation.
DEVONIAN SYSTEM.			
Black shale	1390	1750	
Gray shale	1750	1865	
Gray lime	1865	1955	Corniferous. 100,000
·			cu. ft. of gas.

MARTIN COUNTY.

LOG No. 537.

JACK CASSIDAY FARM.

Hardin Branch of Coldwater Fork of Rockcastle Creek.

Hardin Branch of Coldwater Fork of H		_
	hickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	24	24
Gray sand	88	112
Light slate	12	124
White sand	18	142
Light slate	40	182
Gray sand	3	185
Black slate	5	190
Gray sand	76	266
Black slate	8	274
Gray sand	13	287
Light slate	30	317
Black slate	67	404
Dark sand—gas	15	419
Black slate	56	475
White sand—salt water	93	568
Black slate	5	573
Gray and white sand	69	642
Black slate	7	649
Gray sand	60	709
Black slate	2	711
Gray sand	24	735
Black slate	3	738
White sand	164	902
Black slate		955
Gray sand		959
Dark slate		992
Limy sand		998
Light slate		1002
White sand (base of Pottsville)		1016
MISSISSIPPIAN SYSTEM.		2020
Light slate	34	1050
Dark lime		1058
Red shale		1111
Light slate		1111
White sand		1115
Black slate		1145
		1190 1390
Dark lime—gas at 1340		
Sandy slate		1402
Red shale		1429
Dark slate		1874
Black slate (Sunbury?)	18	1892

Gray, limy san	nd (Berea?)	***************************************	27	1919
Light slate	*****		20	1939
Dark slate	*********		32	1971
DEVONIAN SYST	EM.			
Brown slate	(7)	************************	10	1981
Dark slate	(Devonian)	*****************	24	2005

LOG No. 538.

J. M. STEPP FARM. Wolf Creek.

Wolf Creek. Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	Inickness	ъећш
Drift	. 18	18
		30
Sand		30 32
CoalSiate		32 44
Sand		99
Light slate		109
White sand	•	149
Light slate	_ -	154
White sand	-	210
Coal	_	212
Light slate	_	317
Sand	_	325
Coal		327
White sand	-	337
Light slate		357
White sand		369
Black slate	. 20	389
White slate		429
White sand		450
Light slate	. 50	500
White sand	. 24	524
Black slate	. 25	549
White sand	. 30	579
Light slate	. 24	603
Gray sand	. 24	627
Light slate		652
White sand	. 48	700
Dark slate	. 40	740
White sand	. 15	755
Sandy slate	. 20	775
Gray sand		800
Black slate		810
White sand	_ ·	910
Coal		913
Light slate		919
—-O	. y	

DRILLED WELLS-MARTI	N COUNTY	43
Sand	37	956
Slate	_	984
Sand		1123
Black slate (base of Pottsville)		1143
MISSISSIPPIAN SYSTEM.		
Red shale	6	1149
Light sand	100	1249
Dark slate	18	1267
Red shale	36	1303
"Big lime"—Oil at 1320—Gas at 1400	217	1520
Blue slate	33	1533
LOG No. 539.		,
SAM MUNSEY FAI	RM.	·
Big Branch of Wolf (Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	56	56
Light slate	24	80
Gray sand	35	115
Light sate	23	138

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 56	5 G
Light slate	. 24	80
Gray sani	. 35	115
Light sate	. 23	138
Dark sand	. 37	175
Dark slate	. 18	193
Coal	. 2	195
Dark slate	. 15	210
Coal	. 4	214
Shelly slate	. 248	462
Light sand	. 16	478
Shelly slate	. 167	645
Gray sand	. 45	690
Dark slate	. 8	698
Sand	. 135	833
Coal	3	836
Dark sand	. 29	865
Dark slate	. 28	893
White sand—black oil (Pottsville)	. 79	972
MISSISSIPPIAN SYSTEM.		
Shelly slate	. 38	1010
Red shale	. 15	1025
Black sand	. 14	1039
Black slate	. 6	1045
Red shale	. 10	1055
Black slate	. 18	1073

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Red shale	78	1151
Dark sand—Gas	12	1163
Dark slate	30	1193
Gray sand	36	1229
Black slate	6	1235
Lime—"B'g lime"	175	1410
Dark sani	10	1420
Sandy slate	16	1436
Black slate	6	1442
Dark sand	15	1457
Dark slate	78	1535
Black slate	4	1539

LOG No. 540.

WARFIELD WELL.

Strata		Thickness	Depth
PENNSYLV.	ANIAN SYSTEM.		
Soil	***************************************	. 32	32
Sand	***************************************	. 11	43
Coal	•••••••	. 7	50
Sand	***************************************	97	147
Coal	·	. 3	150
White sa	and	50	200
Shale—S	Salt water	. 75	275
Sand	•••••••••••••••••••••••••••••••••••••••	20	295
Shale		214	509
Sand	***************************************	. 71	580
Missing	•••••	13	593
Sand—O	il show	. 88	681
Shale		18	699
Sand		. 51	750
Shale		200	950
Pebbly s	sand—Oil and gas	50	1000
White a	nd blue shales	200	1200
Coarse ;	pebbly sand	. 10	1210
MISSISSIPP	IAN SYSTEM.		
Shells		90	1300
_	ime—Gasegular Record).	. 7	.1307

LOG. No. 541. YORK AND RATLIFF WELL.

2 miles above		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil and gravel	55	55
Slate	55	110
Sand	30 ₇	140
Slate and sand	75	215
Coal	2	217
Slate	13	230
Coal	6	236
Slate	90	326
Sand	40	366
Slate and shells	284	650
Sand—Salt water	 225	875
MISSISSIPPIAN SYSTEM.		
Slate	165	1040
Slate and red rock	 6 0	1100
Green slate and red rock	120	1220
Sand	15	1235
Blue slate and red rock	28	1263
Red rock	10	1273
Black slate	20	1293
Dark shale	20	1313
. "Little lime"	 8	1321
"Pencil cave"	 9	1330
"Big lime"—gas at 1486	169	1499
Gas w	ell	
LOG No. 542. THOS. KIRK	FARM.	ı
3 miles above	Warfield.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	30	30

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 30	30
Sand	. 55	85
Slate	. 55	140
Coal	. 5	145
Slate	. 105	250
Sand	. 50	300
MISSISSIPPIAN SYSTEM.		
Slate	. 260	56 0
Sand—Salt water	. 220	780
Slate and shells	. 120	900
Sand	. 50	950
Slate and shells	. 20	970
Red rock	. 20	990
Green slate	. 32	1022
Lime	. 18	1040

Red rock	15		1055
Blue slate	20		1075
Lime shells and red rock	50		1125
Shells and slate	5 0		1175
Slate	25		1200
"Big lime"	170		1370
Slate	5		1375
Sand	65		1440
Slate	35		1475
Sand			1515
White slate			1890
DEVONIAN SYSTEM.	0.0		1000
Black shale (Devonian?)	64		1954
McLEAN COUNT	v		
-			
LOG No. 543. T. C. MARTIN FARM	L. '		
Livermore.			
Strata (Partial record).			
PENNSYLVANIAN SYSTEM.			Feet
White sand—Oil show	••••	at	
White shale		es;	140
Light gray shale		14	275
MISSISSIPPIAN SYSTEM.			
Gray lime		64	300
White sand—oil show		66	309
Gray lime		90	443
Gray shale	••••		595
Gray shale		64	700
Dark gray sand		66	800
Gray shale		66	865
Dark gray lime		46	
Very dark lime		44	
Gray sand		66	
Dove-colored lime			1760
Dark shale			1800
Gray lime		66	
Gray sand		66	2010
		46	
Dark sandy shale—oil show			2020
Brown sand			
Dark shale—Oil show (Devonian)		"	2420
Dove colored lime			2000
Dark shale		46	2000
Dark calcareous sand		44	2010
Dark shale			2715
Black shale		60	2800
Dark shale	••••	44	3000
Gray lime		30 25 t o	3241
(Poorly kept record).			

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MEADE COUNTY.

LOG No. 544.

HARRINGTON FARM. Doe Run.

Doe Run.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	8	8
Lime	232	240
Limy shale	300	540
White shale	90	630
DEVONIAN SYSTEM.		
Black shale—gas	60	690
Lime-Oil show at 940. Salt water at		
780 and 878	460	1150
Shaly lime	255	1405
Top of Silurian indefinite.		
MENIFEE COUN	''P V	
LOG No. 545.	11.	
G. W. GAY FARM.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		20001
Soil	5	5
Blue clay		15
White shale		105
Blue shale		155
Gray lime		165
White shale		168
Soft blue shale		238
Hard blue shale	94	332
DEVONIAN SYSTEM.	400	400
Black shale		468
White clay (Devonian)		474
Brown shale)		481
Lime—"Ragland sand"—Gas	19	500
LOG No. 546. ELIJAH MYNHIER FA		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay		10
Blue shale	50	60
Dark lime		70
Blue shale	85	155
Light shale	4	159
Dark lime	16	175
Shale	123	298
	_	

Gray lime

DEVONIAN SYSTEM.		
Black shale) (7)	137	440
Black shale (Devonian)	12	452
Lime—"Ragland sand"—Gas	26	478
LOG No. 547.		
G. W. POYNTER FA	RM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	6	6
Dark sand		150
Blue shale	220	370
DEVONIAN SYSTEM.		
Black shale	150	520
Blue shale (Devonian)	8	528
Lime—"Ragland sand"—gas at 530 an	d	
542 to 563	35	563
Blue shale	2	565
1 OO No 540		
LOG No. 548. G. W. POYNTER FA	D V	
		5 .41
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	•	
Clay		7 86
Dark sand		413
DEVONIAN SYSTEM.	327	310
	144	557
Black shale (Devonian)		563
Black shale		564
Lime—"Ragland sand"—Gas		601
Blue shale		604
DIGO SAGIO	••	001
LOG No. 549.	•	•
T. E. AMBURGEY FA	RM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	23	23
Sand	222	245
Shale	225	470
Gray lime	5	475
Blue shale	10	485
DEVONIAN SYSTEM.		
Black shale Blue shale (Devonian)	165	650
Blue shale \ (Devolution)	5	655
Lime—"Ragland sand"—Gas	45	700

DRILLED WELLS—ME	NIFEE COUNTY	43
LOG No. 550.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay		5
Dark shale	15	20
Sand	30	50
Dark shale	267	317
Light shale	9	326
DEVONIAN SYSTEM.		
Black shale	40	366
Brown shale (Devonian)	102	468
Blue shale	5	473
Lime—"Ragland sand"—Gas	26	499
Blue shale	4	503
LOG No. 551.	•	
W. F. FITZPATRI	CK FARM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Clay	6	6
Blue shale		36
Sand	8	44
Blue shale	263	307
Gray lime	8	315
DEVONIAN SYSTEM.		
	143	458
Black shale (Devonian)	8	466
Lime—"Ragland sand"—gas		494
Blue shale		513
LOG No. 552. G. W. MILLER	FARM.	
		~
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	•	•
Clay	4	9
Sand		185
Blue shale		421
Dark lime	22	443

DEVONIAN SYSTEM.

Blue shale

LOG No. 553.

JOHN FEERAFT FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	. 7	7
Dark sand	61	68
Blue shale	4	72
Dark sand	21	93
Blue shale	. 1	94
Dark sand	. 6	100
Blue shale	45	145
Dark sand	. 3	148
Blue shale	12	160
Dark sand	10	170
Blue shale	13	183
Dark sand	. 11	194
Blue shale	318	512
Gray lime	2	514
Blue shale	6	520
Gray lime	2	522
Blue shale	8	530
Black shale	6	536
Blue shale	9	545
DEVONIAN SYSTEM.		
Black shale	98	643
Brown shale (Devonian)		701
Blue shale	9	710
Lime"Ragland sand"Gas		746
Blue shale	5 .	751
Gray lime		756
SILURIAN SYSTEM.		
Blue shale	68	824

LOG No. 554.

JACK BARNETT FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	10	10
Sand	130	140
Blue shale	140	280
Dark lime	5	285
Blue shale	13	298
Dark lime	4	302
Blue shale	145	447
Gray lime	2	449

DRILLED WELLS—MENIFEE	COUNTY	441
DEVONIAN SYSTEM.		
Black shale]	91	540
Brown shale	43	583
Blue shale (Devonian)	12	595
Brown shale		603
Blue shale)		608
Lime—"Ragland sand"—Gas		620
SILURIAN SYSTEM.		
Blue shale	153	773
LOG No. 555. CATHERINE TABOR FA Strata MISSISSIPPIAN SYSTEM.	RM. Thickness	Depth
	0	9
ClaySand		-
		390 392
Yellow lime		
SandYellow lime		490 492
Blue shale	-	517
	25	911
DEVONIAN SYSTEM.	150	670
Black shale .) (Devonian)	153	670
		630
Lime—"Ragland sand"—Gas	23	703
SILURIAN SYSTEM.	7	710
Blue shale	1	710
	RM. Thickness	Depth
MISSISSIPPIAN SYSTEM. •		~
Clay		7
Dark sand		20
Blue shale		23
Dark sand		28
Blue shale		33 38
Dark sand		42
Blue shale		
Dark sand		51 64
Blue shale	13	
Dark sand	6 25	70 95
Blue shale	25 25	95 120
Dark sand	25 310	430
Gray lime	2	432
Blue shale	4	436
###U DHG10	T	TUU

DEVONIAN SYSTEM. Black shale CDevonian 6	OIL AND GAS RESOURCES OF	KENTUCKY	
Black shale (Devonian) 6 466	DEVONIAN SYSTEM		
Blue shale (Devonian) 6 466		24	460
Brown shale Shale gas at 500. 137 603			
Blue shale		•	
Lime—"Ragland sand"—Gas 26 633		_	
SILURIAN SYSTEM. Blue shale		_	-
Blue shale			
Lime		2	635
Blue shale		_	
Lime		_ •	
Blue shale		_	
Lime 6 667 Blue shale 2 669 Lime 3 672 Blue shale 4 676 LOG No. 557. J. M. ADAMS FARM. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Clay 7 7 Sand 47 54 Blue shale 288 342 Gray lime 3 345 DEVONIAN SYSTEM. Blue shale 160 505 Blue shale 1 509 509 Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. Blue shale 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Depth		_	
Blue shale		_	
Lime 3 672 Blue shale 4 676 LOG No. 557. J. M. ADAMS FARM. Strata Thickness Depth MISSISSIPPIAN SYSTEM. Clay 7 7 Sand 47 54 Blue shale 288 342 Gray lime 3 345 DEVONIAN SYSTEM. 160 505 Blue shale 160 505 Blue shale 26 535 SILURIAN SYSTEM. Blue shale 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth		•	• • • • • • • • • • • • • • • • • • • •
Blue shale		_	
LOG No. 557. J. M. ADAMS FARM. Strata Thickness Depth		_	
Clay	LOG No. 557.		
Clay 7 7 Sand 47 54 Blue shale 288 342 Gray lime 3 345 DEVONIAN SYSTEM. 160 505 Blue shale 4 509 Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. 8 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM.	Phickness	Denth
Sand	J. M. ADAMS FARM. Strata	Thickness .	Depth
Blue shale	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM.		-
Gray lime 3 345 DEVONIAN SYSTEM. 160 505 Blue shale 160 505 Blue shale 4 509 Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. 3 345 Blue shale 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay	7	7
DEVONIAN SYSTEM. 160 505 Blue shale (Devonian) 4 509 Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. 3 3 3 Blue shale 10 545 3 3 Gray lime 5 550 550 3 5 Light shale 7 557 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand	7 47	7 54
Black shale (Devonian)	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale	7 47 288	7 54 342
Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime	7 47 288	7 54 342
Lime—"Ragland sand"—Gas and salt water 26 535 SILURIAN SYSTEM. 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM.	7 47 288 3	7 54 342 345
water 26 535 SILURIAN SYSTEM. 10 545 Blue shale 10 545 Gray lime 5 550 Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM.	7 47 288 3	7 54 342 345
SILURIAN SYSTEM. Blue shale	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale Blue shale Blue shale Company Blue shale Blue shale Blue shale	7 47 288 3	7 54 342 345
Blue shale	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale Blue shale Clay Clay Sand Clay Sand Clay Clay Sand Clay Clay	7 47 288 3 160 4	7 54 342 345 505 509
Gray lime	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale (Devonian) Lime—"Ragland sand"—Gas and salt water	7 47 288 3 160 4	7 54 342 345 505 509
Light shale 7 557 LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata 7 MISSISSIPPIAN SYSTEM. Clay	7 47 288 3 160 4	7 54 342 345 505 509
LOG No. 558. EWING HEIRS FARM. Strata Thickness Depth	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale Blue shale Clay Clay Sand Blue shale Gray lime Coevonian Lime—"Ragland sand"—Gas and salt water SILURIAN SYSTEM. Blue shale	7 47 288 3 160 4 26	7 54 342 345 505 509 535
•	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale (Devonian) Lime—"Ragland sand"—Gas and salt water SILURIAN SYSTEM. Blue shale Gray lime	7 47 288 3 160 4 26 10 5	7 54 342 345 505 509 535 545 550
	J. M. ADAMS FARM. Strata MISSISSIPPIAN SYSTEM. Clay Sand Blue shale Gray lime DEVONIAN SYSTEM. Black shale Blue shale Cley Sand Cray lime Lime—"Ragland sand"—Gas and salt water SILURIAN SYSTEM. Blue shale Gray lime Light shale Light shale LOG No. 558. EWING HEIRS FARM	7 47 288 3 160 4 26 10 5 7	7 54 342 345 505 509 535 545 550 557

Gravel

Blue shale

Black shale (Devonian)

"Ragland sand"

DEVONIAN SYSTEM.

SILURIAN SYSTEM.	400	000
Lime (?)		800
Red rock	4.54	825
Lime		975
White slate		1000
Blue lime		1200
Red rock		1210
White lime		1510
White sand (?)		1560
White lime		1640
Sand (?)		1660
Lime	141	1801
LOG No. 559. AGNES ROTHWELL FA	RM.	
Strata	Chickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	4	4
Sand	186	190
Dark lime	2	192
Blue shale	206	398
Blue lime	14	412
DEVONIAN SYSTEM.		
Black shale .]	130	542
Blue shale		544
Black shale (Devonian)		555
Brown shale		561
Blue shale		572
Lime—"Ragland sand"—Gas		615
SILURIAN SYSTEM.		
Shale	134	749
Gray lime	_	754
Blue shale		759
Gray lime	441	1200
TOO NO DELLAMY EADI	•	
LOG No. 560. BELLAMY FARM.	Fhickness	Depth
Strata MISSISSIPPIAN SYSTEM.	I IIICKIICS9	ъерии
Clay	5	5
Blue shale		118
DEVONIAN SYSTEM.	110	110
	150	268
Black shale Blue shale (Devonian)	62	330
Gray lime	15	345
Dark shale	38	383
SILURIAN SYSTEM.	50	
Lime	317	700
	- - •	. • •

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LOG No. 561.

DAVIS HAMILTON FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	8	8
Blue shale	-	23
Black shale		175
Light shale		210
Gray lime	_	213
Blue shale		215
DEVONIAN SYSTEM.		
Black shale	143	358
Blue shale	64	422
Black shale	18	440
SILURIAN SYSTEM.		
Blue shale	46	486
Green shale	14	500
Yellow flint	1	501
Reddish-brown slale	8	509
Light green shale	3	512
Reddish-brown shale	2	514
Gray lime	11	525
Blue shale	 2	527
Gray lime	3	530
Blue shale	18	548
Gray lime	24	572
Pink shale	2	574
Gray lime	3	577
Light shale	8	585
Gray lime	3	588
Blue shale		590
Gray lime	4	594
White shale	6	600
Blue shale	14	614
Lime	355	969
Gray slate		974
Dark lime		995
Blue slate		998
Dark lime	7	1005

(Ragland sand was missing.)

(Top of Ordovician not defined.)

LOG No. 562.

R. S. INGRAM FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 10	10
Blue shale	. 10	20
Sand	. 30	50
Blue shale	. 48	98
Sand	. 12	110
Gray lime(?)	. 100	210
Blue lime(?) and slate	. 187	397
DEVONIAN SYSTEM.		
Black shale (Devonian)	. 173	570
Lime—"Ragland sand"—Oil show and		
salt water	. 60	630
SILURIAN SYSTEM.	•	
.Blue shale	. 140	770
Pink shale	. 25	795
Blue lime	. 53	848

LOG No. 563.

J. J. CHAMBERS FARM.

Strata .	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	. 4	40
Sand	. 176	180
Blue shale	. 92	272
Brown lime	. 2	274
Blue shale	. 51	325
Sand	. 17	342
Blue shale	. 60	402
Sand	. 13	415
Blue shale	. 36	451
Blue lime	. 3	454
Blue shale	. 8	462
DEVONIAN SYSTEM.		
Black shale)	. 138	600
Black shale } (Devonian)	. 10	610
Lime—"Ragland sand"		653
SILURIAN SYSTEM.		
Blue shale	. 5	658

LOG No. 564.

J. J. CHAMBERS FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	7	7
Sand	113	120
Shale	334	454
Lime	3	457
DEVONIAN SYSTEM.		
Black shale	156	613
Black shale (Devonian)	8	621
Lime—"Ragland sand"—Gas show at	636,	
Oil show at 646	40	661
Lime	34	695
SILURIAN SYSTEM.		
Blue shale	13	708

LOG No. 565.

T. F. PAYNTER FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Soil	. 7	7
Shale	. 403	410
DEVONIAN SYSTEM.		•
Black shale	. 140	550
Black shale (Devonian)	. 7	557
Lime—"Ragland sand"—Gas	. 20	577
Gray shale	. 13	590

LOG No. 567.

SKIDMORE BROTHERS FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		_
Clay	. 9	9
Sand		80
Blue shale	. 298	378
DEVONIAN SYSTEM.	•	
Black shale /	. 156	534
Black shale (Devonian)	. 6	540
Lime—"Ragland sand"	. 44	584
SILURIAN SYSTEM.		
Blue shale	. 6	590

LOG No. 568.

JOHN P. CROCKETT FA	ARM.	
	Thickness	Depth
MISSISSIPPIAN SYSTEM.		20 Op 022
Clay	. 3	3
Sand		8
Blue shale		15
Sand		18
Blue shale		25
Sand		35
Blue shale		95
Sand		106
Blue shale		360
Gray lime	. 2	362
Blue shale		415
Gray lime		420
DEVONIAN SYSTEM.	-	
Black shale	. 159	579
Blue shale (Devonian)	. 8	587
Lime—"Ragland sand"		642
LOG No. 569. ALEXANDER FARM 7 miles from Frenchbu Casing Head Elevation 72	rg,	
Strata		Depth
MISSISSIPPIAN SYSTEM.		
Hard sandstone	••••••	200
Hard limestone		
Soft shelly sandstone		
Soft Soapstone	••••••	350
DEVONIAN SYSTEM.		
Black and brown shale		
Fire clay		
Limestone Cap Rock (Corniferous L. S.)		
Oil sands (drilled in)		17
LOG No. 570.		
JAMES NEAL FARM		Donal
Strata MISSISSIPPIAN SYSTEM.	Thickness	Depth
	0	0
Clay Sand		9 25
	_	40
Blue shale	_ 11	90
Qand .	^=	30 55
Sand	. 25	55
Blue shale	. 25 . 45	55 100
	. 25 . 45 . 8	55

Sand	20	220
Blue shale	20	240
Sand	48	288
Blue shale	22	310
Sand	20	330
Blue shale	78	408
Gray lime	12	420
DEVONIAN SYSTEM.		
Black shale	139	559
Blue shale (Devonian)	6	565
Lime—"Ragland sand"	36	601

LOG No. 580.

J. R. LYON FARM. Head of Blackwater Creek. (From drillings).

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 17	17
Sand	. 13	30
Black shale	. 50	80
Coal	. 1	81
Shale	. 19	100
White sand	. 77	177
Dark gray sand	. 8	185
Dark shale	12	197
White sand	. 4	201
Dark slate	6	207
White sand	10	217
Gray shale (base of Pottsville)	78	295
MISSISSIPPIAN SYSTEM.		
Gray lime—"Big lime"	47	342
Greenish shale (top of Waverly)	33	375
Light sand	85	460
Gray shale	25	485
Gray sand	280	765
Gray shale	75	840
Gray lime	. 8	848
Gray shale	32	880
Gray sand	20	900
DEVONIAN SYSTEM.		
Black shale	210	1110
Blue shale	10	1120
Black shale (Devonian)	4	1124
Blue shale	6	1130
Dark shale	4	1134

DRILLED WELLS-MENIFEE	COUNTY	•
Gray lime—"Ragland sand"	19	1153
Brownish gray lime	5	1158
Light brown lime	5	1163
Brownish gray lime	5	1168
White lime	8	1176
Brown lime	18	1194
SILURIAN SYSTEM.		
Gray lime	11	1205
Very dark argillaceous lime	5	1210
White lime	26	1236
Blue shale (Niagaran)	174	1410
Blue shale—streaks of red lime	15	1425
Variegated lime	36	1461
Gray lime	10	1471
GRDOVICIAN SYSTEM.		
Blue argillaceous lime	29	1500
Mixed white and blue limes	135	1635
Gray lime	115	1750
Gray and white limes	150	1900
White, blue and variegated limes	265	2165
Lime and shales mixed	225	239 0
Lime	35	2425
Dove-colored lime mixed with green		
quartzite—top of Tyrone	75	2500
Dark dove-colored lime	100	2600
Light dove-co ored lime	140	2740
Dark dove-colored lime	40	2780
Grayish dove-colored lime	40	2820
Dark dove-colored lime	160	2980
Very dark dove-colored lime	85	3065
Grayish dove-colored lime	20	3085
Very dark lime	30	3115
Light dove-colored lime—green shale		
at basewhite sandy limestone—gas show—top	5	3120
of Calciferous	11	3131

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As stated on page 178 the distinction "Devonian" as used in these records opposite the Black Shale does not necessarily mean that all of the Black Shale is Devonian or that all of the Devonian is Black Shale.

In many of the records the upper part of what the driller includes in the name "Black Shale" may belong in the Mississippian while some of the light shales below the Black Shale are Devonian, as is also the "Ragland sand," the latter a limestone.

MORGAN COUNTY.

LOG No. 582.

CARTER WELL No. 1. Cannel City. (Partial record).

PENNSYLVANIAN SYSTEM. 14 14 14 To top of "Big Lime" 806 820	Strata	Thickness	Depth
To top of "Big Lime" 806 820 MISSISSIPFIAN SYSTEM. Big Lime—Waverly—oil show at 970 460 1230 Brown shale (Sunbury) 10 1220 Berea 30 1329 Slate 20 1340 DEVONIAN SYSTEM. Black shale 31 1641 Lime—oil at 1645 16 1657 LOG No. 583. TAYLOR DAY WELL No. 1. Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Soll 15 15 Red rock 30 45 Sand 20 66 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. Dark lime 30 570 Pencil cave 10 580 White shale 60 755 Waverly shale 60 755 Waverly shale 60 755 Waverly shale 60 755 Waverly shale 60 755 White shale 35 1225 White shale 35 1225 White shale 35 1226 DEVONIAN SYSTEM. Brown shale (Sunbury) 35 1225 White shale 36 1546 White shale 286 1546 White shale 30 1576	PENNSYLVANIAN SYSTEM.		
MISSISSIPFIAN SYSTEM. Big Lime—Waverly—oil show at 970	Soil	14	14
Big Line—Waverly—oil show at 970 460 1280 Brown shale (Sunbury) 10 1290 Berea 30 1329 Slate 20 1340 DEVONIAN SYSTEM. Black shale 270 1610 Shale 31 1641 Lime—oil at 1645 16 1657 Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Soil 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 20 540 White shale	To top of "Big Lime"	806	820
Brown shale (Sunbury) 10 1290	MISSISSIPFIAN SYSTEM.		
Berea 30 1320	Big Lime—Waverly—oil show at 970	460	1280
Slate	Brown shale (Sunbury)	10	1290
DEVONIAN SYSTEM. Black shale	Berea	30	1 320
Black shale 270 1610 Shale 31 1641 Lime—oil at 1645 16 1657 LOG No. 583. TAYLOR DAY WELL No. 1. Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Soll 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225	Slate	 20	1340
Shale 31 1641 Lime—oil at 1645 16 1657 LOG No. 583. TAYLOR DAY WELL No. 1. Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Soil 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 B'ack slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 35 1225 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 286 1546 <	DEVONIAN SYSTEM.		
Shale 31 1641 Lime—oil at 1645 16 1657 LOG No. 583. TAYLOR DAY WELL No. 1. Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. Soil 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 B'ack slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 35 1225 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 286 1546 <	Black shale	270	1610
Common	, mar a		1641
Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. 15 15 15 15 Red rock 30 45 45 20 65 Band 20 65 Black shale 35 100 Bastard lime (?) 80 180 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. System 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. Prown shale 286 1546 White shale 30 1576	Lime—oil at 1645	16	1657
Cannel City. Strata Thickness Depth PENNSYLVANIAN SYSTEM. 15 15 15 15 Red rock 30 45 45 20 65 Band 20 65 Black shale 35 100 Bastard lime (?) 80 180 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. System 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. Prown shale 286 1546 White shale 30 1576	I OC No 502 TANI OD DAN WEST	N- 1	
PENNSYLVANIAN SYSTEM. 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 B'ack slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576		NO. 1.	
Soil 15 15 Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576		Thickness	Depth
Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576	PENNSYLVANIAN SYSTEM.		-
Red rock 30 45 Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576	Soil	15	15
Sand 20 65 Black shale 35 100 Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			45
Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			65
Bastard lime (?) 80 180 Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576	Black shale	35	100
Sand 45 225 Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			180
Black slate 100 325 White sand 75 400 Slate and shells 40 440 "Settling" sand 80 520 B'ack slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			225
Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			325
Slate and shells 40 440 "Settling" sand 80 520 Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576	White sand	75	400
Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 286 1546 White shale 30 1576			440
Black slate (base of Pottsville) 20 540 MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 19 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 286 1546 White shale 30 1576	"Settling" sand	80	520
MISSISSIPPIAN SYSTEM. 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 286 1546 White shale 30 1576			540
Dark lime 30 570 Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576	MISSISSIPPIAN SYSTEM.		
Pencil cave 10 580 "Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 Provnian system. 286 1546 White shale 30 1576		30	570
"Big lime" 125 705 White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			580
White shale 50 755 Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			705
Waverly shale 435 1190 Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			755
Brown shale (Sunbury) 35 1225 White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			1190
White shale 35 1260 DEVONIAN SYSTEM. 286 1546 White shale 30 1576			1225
DEVONIAN SYSTEM. 286 1546 White shale 30 1576		•	
Brown shale 286 1546 White shale 30 1576			
White shale		286	1546
	SILURIAN SYSTEM.		· •

Lime—oil show at 1588...... 175

1751

LOG No. 584.

TAYLOR DAY WELL No. 2. Cannel City.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 10	10
Slate	. 131	141
Coal	. 4	145
Slate	. 50	195
Coal	. 2	197
Slate	. 163	360
Sand	_ 258	618
Slate	. 35	653
Sand	. 90	743
Slate (base of Pottsville)	. 6	749
MISSISSIPPIAN SYSTEM.		
"Little lime"	. 14	763
Pencil cave	. 5	768
"Big lime"	. 192	960
Lime (?) shells	. 50	1010
Sand		1030
Shale	. 350	1380
"Berea"	. 30	1410
Lime shells	. 90	1500
DEVONIAN SYSTEM.		
Black shale	. 230	1730
White shale	. 25	1755
Lime—heavy gas at 1758—oil at 1768		1775

LOG No. 585.

TERRELL WELL No. 1. Cannel City.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	9	9
Slate and shells	131	140
Slate	30	170
Sand	254	424
Slate	8	432
Sand	78	510
Slate	10	520
Shells	15	535
Sand	85	620
Slate (base of Pottsville)	10	630

MISSISSIPPIAN SYSTEM.		
	15	645
	23	668
Slate	132	800
"Big lime"	75	875
Sand—oil show at 870		1280
Waverly shale—oil show at 930	405	
Brown shale (Sunbury)	10	1290
Berea	40	1330
DEVONIAN SYSTEM.	0.00	1000
Brown shale	278	1608
White shale	30	1638
Lime—oil	10	1648
LOG No. 586.		
KENTUCKY BLOCK CANNEL COA	L CO. No. 1.	
Strata	hickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	19	19
Sand and slate	17	· 36
Coal	2	38
Sand	4	42
Shale	9	51
Sand	•	73
Sand and slate		173
Sand	27	200
Sandy black shale	10	210
Pebble sand	20	230
Black slate		246
White sand—oil show at 285		866
Sand and shale	6	372
White sand	•	446
Sand and slate	11	457
MISSISSIPPIAN SYSTEM.	**	701
Lime, sand and black slate—oil show		
at 470	43	500
White sand		578
Lime		612
Lime and dark slate		646
Lime		693
Green shale		815
Blue shale		890
Gray shale	• -	1228
Black shale (Sunbury?)		1252
	18	1270
Blue shale	3 6	1306
	JU	7900
DEVONIAN SYSTEM.	960	1574
Black shale	268	1574
Gray shale	34	1608
Lime—(Ragland sand)—oil	1	1609

LOG No. 587.

KENTUCKY BLOCK CANNEL COAL CO. No. 2. Cannel City.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Sand and gravel	12	12
Slate and shells	. 18	30
Slate	. 170	200
Sand	. 26 0	460
Slate and lime (?)	. 40	500
"Settling" sand	. 80	580
Slate (base of Pottsville)	. 64	644
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 130	774
Waverly shale	. 456	1230
Brown shale (Sunbury)	. 15	1245
Berea	. 20	1265
Slate	. 45	1310
DEVONIAN SYSTEM.		•
Black shale (Devonian)	. 269	1579
White slate	. 32	1611
Lime—oil and gas show at 1616—sal	t	
water	. 20	1631

LOG No. 588.

KENTUCKY BLOCK CANNEL COAL CO. No. 3. Cannel City.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 17	17
Red rock	. 50	67
Coal	. 2	69
Black slate	. 150	219
Sand	. 200	419
Slate	. 20	439
"Settling" sand	. 100	539
Slate	. 15	554
Sand	. 81	635
Slate (base of Pottsville)	. 15	650
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 170	820
Waverly shale	. 440	1260
Brown shale (Sunbury)	. 10	1270
Berea	. 40	1310
DEVONIAN SYSTEM.		
Brown shale (Devonian)	. 279	1589
White slate	. 30	1619
Lime—strong gas at 1622, oil at 1624	. 13	1632

LOG No. 589.

SUSAN LYKINS FARM. Brushy Fork.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	12	12
Shale	6	18
Sand	17	35
Shale—thin coal at 43	102	137
Sand	8	145
Shale	28	173
Sand	152	325
Shale	3	328
Sand	94	422
White pebble-rock	5	427
Sand	6	433
Shale	4	437
Sand	5	442
Sandy shale	4	446
Sand	84	530
White pebble-rock	6	536
Sand (base of Pottsville)	25	561
MISSISSIPPIAN SYSTEM.		
"Little lime"	4	565
Shale	5	57 0
"Big lime"	105	675
"Waverly"		1200
Black shale (Sunbury)	7	1207
Sandy lime	35	1242
Blue shale	43	1285
DEVONIAN SYSTEM.		
Black shale (Devonian)	285	1570
Light shale		1611
Lime—oil at 1615. Gas at 1645		1660
LOG No. 590.		

JESS MORRIS FARM. Caney Creek.

(From drillings).

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	15	15
Shale	10	25
Sand—gas at 75, 125 and 200	235	260
Pebble rock	5	265
Sand	40	305
Pebble rock	13	318
Dark shale and sand	12	330

DRILLED WELLS-MORGAN COUNTY

LOG No. 591.

JAMES STINSON FARM. Caney Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	••	
Soil	19	19
Shale	51	70
Sand—gas at 171	250	320
White pebble rock	. 13	333
Dark shale and sand	. 37	370
Sand	. 62	432
White pebble rock	46	478
Shale (base of Pottsville)	27	505
MISSISSIPPIAN SYSTEM.		
"Little !ime"	8	513
Shale	6	519
"Big lime"	116	635
"Waverly"—oil show at 710 and 980	457	1092
Black shale (Sunbury)	8	1100
Sandy lime and shale	55	1155
DEVONIAN SYSTEM.		
Black shale	235	1390
Very dark lime—gas at 1405	25	1415
Blue shale		1478
Lime—gas at 1493	47	1525
Sandy lime	63	1588
Blue lime—gas at 1592. Oil at 1598	21	1609

LOG No. 592.

WHITTAKER WELL Frisby Branch of Caney Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	40	40
Slate	100	140
Cannel Coal	6	146
Slate	69	215
Sand	70	285
Sate	100	385
Sand	205	590
Slate	5	595
Sand	35	630
Slate	60	690
Sand	70	760
Slate (base of Pottsville)	10	770

	MORGAN COUNTY	
MISSISSIPFIAN SYSTEM.		
"Little lime"	6	776
"Big lime"—cased at 782		920
Waverly shale		1390
Black shale (Sunbury)		1400
Berea grit		1430
White slate		1460
DEVONIAN SYSTEM.		
Brown shale	302	1762
White shale	30	1792
Lime—oi! and gas at 1795		1817
	DDDV BADM	· :
CHARLIE CO		
		Dept
CHARLIE COI White Oa	k Creek.	Dept
White Oa Strata PENNSYLVANIAN SYSTEM.	k Creek. Thickness	Dept 11
CHARLIE COI White Oa Strata	k Creek. Thickness	
CHARLIE COI White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 11 99	11
CHARLIE CON White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 11 99 75	11 110
CHARLIE CON White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 11	11 110 185
CHARLIE CON White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 11	11 110 185 215
CHARLIE CON White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness 11	11 110 185 215 219
CHARLIE CON White Oa Strata PENNSYLVANIAN SYSTEM. Soil	Thickness Thickness 11 99 75 30 4 81 160	11 110 185 215 219 300

PENNSILVANIAN SISIEM.		•
Soil	11	11
Slate—oil show at 110	99	110
Gray sand	75	185
Blue slate	30	215
Coal	4	219
Blue slate	81	300
Gray sand	160	460
Blue slate	22	482
Blue lime	13	495
Blue slate	5	500
White sand (base of Pottsville)	120	620
MISSISSIPPIAN SYSTEM.		
Gray lime—"Little lime"	12	632
Blue slate	6	638
White lime \"Big lime"	30	668
Bastard lime \ Oil show at 695	90	758
Blue slate (Waverly)	457	1215
Black slate (Sunbury)	24	1239
Lime (place of Berea)	40	1279
DEVONIAN SYSTEM.		
Black slate	273	1552
Black lime	20	1572
Blue slate	34	1606
Gray lime—oi! show at 1610	200	1806
Sand	11	1817
Lime.		
		•

LOG No. 594. SAM REED FARM. Right Fork of White Oak Creek.

Right Fork of White Oak	Creek.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 4	4
Sand and clay	. 10	14
Sand	. 11	25
Shale	. 75	100
Lime	. 30	130
Sand	. 90	220
Black shale	. 10	2 30
Sand	. 90	320
Blue shale	. 35	355
Bastard lime		370
White sand	. 70	440
Black sand and shale		445
MISSISSIPPIAN SYSTEM.	-	
Black !ime	. 50	495
White lime		630
Black slate	-	665
Sand		690
Blue slate		950
Black slate and lime		1065
Lime shells		1070
Black shale (Sunbury)		1080
Sand	_ -	1105
Lime		1135
White slate		1150
DEVONIAN SYSTEM.	. 10	1100
	. 267	1417
Brown shale		
Blue shale	-	1420
Flint and shale		1455
Brown lime and shale—gas		1475
Brown lime	. 80	1555
LOG No. 595. W. H. VANCE FARM	f	
Right Fork of White Oak		
	Thickness	Depth
PENNSYLVANIAN SYSTEM.	1 MICHMOSS	Dopti
Soil	. 10	10
Black slate		20
Sand	_	190
Sand and slate breaks	-	216
		216 218
Sand—gas show at 248	-	
Blue slate		320 352
Sand	114	466

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MISSISSIPPIAN SYSTEM.		
Blue slate	3	469
Sand	5	474
Blue slate	4	478
Sand and lime	8	486
"Big lime"	19	505
White slate	3	508
Lime (?)	77	585
Waverly shale	265	850
Black lime (?)	40	890
Waverly shale	133	1023
Brown slate (Sunbury)	12	1035
Sand—oi. and gas show	24	1059
Slate	23	1082
Sand	23	1105
DEVONIAN SYSTEM.		
Black shale	301	1406
Light shale	35	1441
Lime—gas show	13	1454

LOG No. 596.

"RAINBOW" WELL. West Liberty.

Strata DENNISYL MANUAN GROWNS	Thickness	Depth
PENNSYLVANIAN SYSTEM. Clay	40	4.0
•		18
Gray sand		86
Coal		88
Fire clay (?)	_	98
White sand	. 230	328
Black slate (base of Pottsville)	. 40	368
MISSISSIPPIAN SYSTEM.		
Blue lime—"Little lime"	. 6	374
White slate	. 40	414
Lime—"Big lime"	. 60	474
Black slate	. 14	488
Waverly	. 513	1001
Black shale (Sumbury)	. 16	1017
Berea—gas show	. 17	1034
White shale	. 36	1070
White sand	. 9	1079
DEVONIAN SYSTEM.		
Black shale	. 259	1338
Blue and white shales	. 50	1388
Lime	. 185	1573

LOG No. 597.

BURNS WELL. West Liberty.

West Liberty.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	18	18
Sand	68	86
Coal	2	88
Shale	10	98
White sand	230	328
Black slate (base of Pottsville)	40	368
MISSISSIPPIAN SYSTEM.		
Blue lime	6	374
White slate		414
"Big lime"	60	474
Black slate		488
Gray sand	532	1020
Black slate (Sunbury)		1045
White shale		1095
White sand (Berea?)	10	1105
CEVONIAN SYSTEM.		
B'ack shale	260	1365
Blue shale		1408
Sandy lime—oil show	30	1438
SILURIAN SYSTEM.		2100
Sand and slate	15	1453
Black slate		1462
Sandy lime—oil		1502
Hard lime		1508
	••••	1000
LOG No. 598		
REED No. 1.		
Neils Valley.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Coal Measures sands and sha'es	405	405
MISSISSIPPIAN SYSTEM.		
"Big lime"	110	515
Slate	40	555
Waverly	517	1072
DEVONIAN SYSTEM.		
Black shale	285	1357
Slate	31	1388
Lime—gas and oil show at 1447	89	1477
SILURIAN SYSTEM.		
Slate		1494
Lime—salt water at 1540	140	1634
Red rock.		

LOG No. 599. MAY WELL No. 1.		
Neils Valley. Strata	Chickness	Depth
PENNSYLVANIAN SYSTEM.	HICEHESS	рерш
Coal Measures sand and shales	41 5	415
MISSISSIPPIAN SYSTEM.	410	410
"Big lime"	125	540
	33	5 7 3
		1165
Waverly	052	1109
DEVONIAN SYSTEM.	050	1404
Black shale		1424
Slate	17	1441
Lime—gas and oil show at 1477, oil show	001	1040
at 1521, gas show at 1542		1642
Slate	30	1672
(Top of Silurian in 201 feet of lime.)		
LOG No. 600. MAY WELL No. 2.	•	
Neils Valley.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Coal Measures sand and shale	355	355
MISSISSIPPIAN SYSTEM.		
"Big lime"	112	467
Slate	35	502
Waverly	508	1010
DEVONIAN SYSTEM.		
Black shale	304	1314
Slate	30	1344
Lime—gas show at 1351, oil show at 1374,		
oil and gas show at 1548		1595
Slate		1630
Red rock	25 0	1880
Lime		1910
Slate	161	2071
Lime—oil show at 2080.		
(Top of Silurian in 251 feet of lime.)		
LOG No. 601. GEO. CASKY WELL Elk Fork.	•	
	Thiolenoga	Donth
PENNSYLVANIAN SYSTEM.	Thickness	Depth
	410	410
Coa! Measures sand and shales	412	412
"Big lime"	110	522
Slate	40	562
Waverly	565	1127

462 OIL AND GAS RESOURCES OF KENTUCKY

DEVONIAN SYSTEM.		
Black shale	210	1437
		1466
White slate		1300
Lime gas at 1466, oil show at 1489, salt		1519
water at 1500	33	1919
LOG No. 602. J. McLAIN WELL. Elk Fork.		
	Thickness	Depth
I'ENNSYLVANIAN SYSTEM.	1 HICKHESS	Depth
Coal Measures sand and shales	410	410
VISSISSIPPIAN SYSTEM.	. 710	710
"Big lime"	105	515
		554
Slate		1113
	. 999	1113
DEVONIAN SYSTEM.	045	4.00
Black shale		1428
White slate	. 32	1460
Lime—tools lost—abandoned.		
LOG No. 603. H. NEIL WELL.		
Nells Valley.		
	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Coal Measures sand and shale	. 377	377
MISSISSIPPIAN SYSTEM.		
"Big lime"		476
Slate	. 35	511
Waverly	. 512	1023
DEVONIAN SYSTEM.		
Black shale	. 310	1333
White slate	. 30	1363
Lime—oil show at 1375, salt water	r	
at 1497	. 134	1497
LOG No. 604. S. P. NICKELL FAR	M.	
Stacey Fork.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	8	8
Slate	382	390
Sand	165	555
Slate	40	595
Sand	85	680
Slate	. 25	705
Sand	20	725
Slate (base of Pottsville)	5	730

MISSISSIPPIAN SYSTEM.		
"Little lime"	25	755
"Pencil cave"	5	760
"Big lime"	140	900
Waverly shale	470	1370
Brown shale (Sunbury)	10	1380
Berea Grit	50	1430
DEVONIAN SYSTEM.		
Brown shale	245	1675
White slate	25	1700
White sand (?)—oil and gas show		
at 1706	15	1715
SILURIAN SYSTEM.		
Lime		1915
White sand		1921
Brown sand	40	1961
ORDOVICIAN SYSTEM.		
Sand and lime	40	2001
White slate	6	2007
Red rock	100	2107
White slate	40	2147
Red rock	• •	2207
White slate		2280
Red rock and shells	110	2390
Rotten lime		2514
Rotten lime	124	
Rotten lime	124	
LOG No. 605. JERRY STACEY FARI Stacey Fork.	124 M. ,	2514
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata	124	
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM.	124 M. , Thickness	2514 Depth
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil	124 M., Thickness 25	2514 Depth 25
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells.	124 M	2514 Depth 25 195
Rotten lime LOG No. 605. Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells. Sand	124 M. , Thickness 25 170 280	2514 Depth 25 195 475
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate	124 M. , Thickness 25 170 280 15	2514 Depth 25 195 475 490
Rotten lime LOG No. 605. Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells. Sand	124 M. , Thickness 25 170 280 15	2514 Depth 25 195 475
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand	124 M. , Thickness 25 170 280 15 100	2514 Depth 25 195 475 490 590
LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand NISSISSIPPIAN SYSTEM.	124 M. Thickness 25 170 280 15 100	2514 Depth 25 195 475 490 590
LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand VISSISSIPPIAN SYSTEM. Slate and lime	124 M. Thickness 25 170 280 15 100 61 115	2514 Depth 25 195 475 490 590
LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand VISSISSIPPIAN SYSTEM. Slate and lime "Big lime"	124 M. Thickness 25 170 280 15 100 61 115	2514 Depth 25 195 475 490 590 651 763
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand VISSISSIPPIAN SYSTEM. Slate and lime "Big lime" Waverly shale	124 M. Thickness 25 170 280 15 100 61 115 474	2514 Depth 25 195 475 490 590 651 763 1240
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand MISSISSIPPIAN SYSTEM. Slate and lime "Big lime" Waverly shale Brown shale (Sunbury)	124 M. Thickness 25 170 280 15 100 61 115 474 9	2514 Depth 25 195 475 490 590 651 763 1240 1249
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand NISSISSIPPIAN SYSTEM. Slate and lime "Big lime" Waverly shale Brown shale (Sunbury) Berea	124 M. Thickness 25 170 280 15 100 61 115 474 9 31	2514 Depth 25 195 475 490 590 651 763 1240 1249
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand VISSISSIPPIAN SYSTEM. Slate and lime "Big lime" Waverly shale Brown shale (Sunbury) Berea DEVONIAN SYSTEM.	124 M. Thickness 25 170 280 15 100 61 115 474 9 31	2514 Depth 25 195 475 490 590 651 763 1240 1249 1280
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil	124 M. Thickness 25 170 280 15 100 61 115 474 9 31	2514 Depth 25 195 475 490 590 651 763 1240 1249 1280
Rotten lime LOG No. 605. JERRY STACEY FARI Stacey Fork. Strata PENNSYLVANIAN SYSTEM. Soil Shale and shells Sand Slate Sand MISSISSIPPIAN SYSTEM. Slate and lime "Big lime" Waverly shale Brown shale (Sunbury) Berea DEVONIAN SYSTEM. Brown shale White slate	124 M. Thickness 25 170 280 15 100 61 115 474 9 31	2514 Depth 25 195 475 490 590 651 763 1240 1249 1280 1538 1563

LOG No. 606. JAMES McCLURE FARM. Grassy Creek.

Strata	Thickness	. Depth
PENNSYLVANIAN SYSTEM.	•	
Soil	. 12	. 12
Slate	. 28	40
Sand	. 10	50
Slate	. 100	150
Sand	. 178	328
Slate	. 52	380
Sand	. 10	390
Slate (base of Pottsville)	. 21	411
MISSISSIPPIAN SYSTEM.		
"Little lime"—cased at 415	. 19	430
"Big lime"	. 80	510
Slate and sand	. 90 .	60 0
Slate	. 40	640
Sand	. 115	755
Slate and shell	. 228	983
Sand	. 34	1017
Slate	33	1050
Shale	25	1075
DEVONIAN SYSTEM.		
Black shale	. 247	1322
White slate	. 25	.1347
SILURIAN SYSTEM.		
Lime—gas at 1365	. 63	1410
Lime—gas at 1475	. 122	1532
ORDOVICIAN SYSTEM.		
Slate	. 10	1542
Red rock	. 108	1650
Slate	40	1690
Red rock	. 20	1710
Slate	. 30	1740
Red rock	10	1750
Shell and slate	60	1810
Slate	20	1830
Lime	572	2402

LOG No. 607. FRISBY BRANCH OF CANEY CREEK. Lessor, W. M. Plake. Lessee, Eastern Gulf Oil Co. Started April 21, 1917. Completed June 7, 1917. Total Depth 1817 feet.

Strata	Feet		Feet
PENNSYLVANIAN SYSTEM.			
Drift	0	to	40
Slate	40		140
Cannel Coal	140		146

Slate	146	215
Sand	215	285
Slate	_ 285	385
Salt sand	385	590
Slate	590	595
Sand	595	630
Slate		690
Sand	690	760
Slate	760	770
MISSISSIPPIAN SYSTEM.		
Little lime	770	776
Big lime, hard	776	920
Waverly shale	920	1390
Black	1390	1400
Berea Grit	1400	1430
White slate	1430	1460
DEVONIAN SYSTEM.		
Brown shale	1460	1762
White slate	1762	1792
Cannel City oil.		
Sand	1792	1817

First oil pay at 2 ft. 6 inch in sand. Second oil pay at 9 ft. in sand. No water showing. A strong flow of gas was struck at 1795 which was 3 ft. in sand. Oil also at same depth rose 500 ft. in hole. Showing of fresh water at 390 ft. enough to drill well. Well flooded at 500 ft. 6½ inch casing, 782 ft. 8½ inch casing, 20 ft. Drillers: Kelly Neal and W. S. Potts.

LOG No. 608.

J. A. OLDFIELD FARM. Mize P. O.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Slate and shells	. 90	90
White sand	. 200	290
Slate (base of Pottsville)	. 50	340
MISSISSIPPIAN SYSTEM.		
"Little lime"	20	360
"Big lime"	115	475
Waverly shale	565	1040
DEVONIAN SYSTEM.		
Brown shale (Devonian)	185	1225
White slate	15	1240
Brown shale	. 6	1246

MUHLENBERG COUNTY.

LOG No. 609.	L	O.	G	N	D.	6	0	9.	
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LUG NO. 003.		
WELL BETWEEN CENTRAL CITY AND		_
	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	16	16
Shale	38	54
Dark slate	5	59
Coal	5	64
Sand	221/2	861/2
Coal	51/2	92
Sandstone	3	95
Coal	6	101
Sand	101/2	1111/4
Coal	31/2	115
Sand	84	199
Shale	8	207
Dark slate	10	217
Coal (No. 9)	6	223
Shale	64	287
Sani	42	329
Coal	7	336
Shale	8	344
Dark slate	10	354
Shale	7	361
Sand	11	372
Shale	21	393
Black slate	13	406
Coal		4091/4
Sandstone	161/2	426
Slate	34	460
Shale	10	470
Sand	9	479
Shale	5	484
Slate	10	494
Shale	15	509
Sand	10	509 519
Saidstone	9	
	_	528
Shaly sandstone	10	538
	6	544
	12	556
Shaly sand	16	572
Sand	32	604
Coal	6	610
Slate	15	625
Shale	8	633

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4	R7	

DRILLED	WEITS_	_MIIHI	ENDERG	COUNTY
DRILLED	AA CITTO-		MINDERU	COUNTI

Sand	70	703
Slate	5	708
Sani	28	736
Slate	9	745
Black rock	15	760
Sand	39	79 9
Slate	45	844
Sand	38	882
Lime and sand	158	1040
Dark slate	48	1088
Sand and lime	37	1125
Dark slate	64	1189
Shale	18	1207
Sand and lime	47	1254
Slate	27	1281
Sand and lime	29	1310
Dark slate	8	1318
(Probably all Pottsville.)		
	•	

NICHOLAS COUNTY.

LOG No. 610.

DICK WHALEY FARM. Near Myers Station.

Strata	Chickness	Depth
ORDOVICIAN SYSTEM.		
Clay	10	10
"Trenton" lime*—Gas shows at 40, 89		
and 175	200	210
Gray lime	490	700
White gritty lime—"Blue Lick" water		
at 708	16	716
*"Trenton" is driller's distinction.		

OHIO COUNTY.

LOG No. 611.

WELL 1 MILE S. E. OF SOUTH CARROLLTON.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	70	70
Gravel	27	97
White shale	8	105
Błack shale	10	115
Coal (No. 11 ?)	5	120
Black slate	10	130
Dark shell	3	133
White slate	27	160
Gray sand	40	200

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MUIII
LOG No. 609.
WELL BETWEEN
Strata
PENNSYLVANIAN S!
SoilShale
Dark slate
Coal
Sand
Coal
Sanistone
Coal
Sand
Coal
Sand
Shale
Coal (No. 9)
Shale
Sani
Coal
Shale
Dark slate
Shale
Sand
Shale
Black sl:
Coal Sandste:
Slate .
Shale Shale
Sand
Shale Shale
Slate
Shale
Sand
Saids'
Shaly
Sand
Shale
Shal
Sand
Coal

Slate

Shal

LOG No. 612.

WEST KENTUCKY OIL CO. No. 1. 5 miles N. E. of Hartford.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soii (starts in Chester)		14
Lime		19
Blue shale		35
Lime and slate		100
Black shale		120
Lime and shale		124
Slate	. 24	148
Slate and sandy lime		170
Blue shale		185
Sand and lime	. 56	241
Blue shale	. 5	246
Hard lime	. 17	263
White sandstone	. 36	299
White lime	. 14	313
Sand—Oil show	. 8	321
Lime	. 6	327
Sandy shale	. 3	330
Lime	. 9	339
Black shale	. 3	342
Bluish lime	. 28	370
White lime	28	398
Brown lime-Oil and gas show	. 30	428
Hard white lime	42	470
Soft white lime	. 15	485
Bluish lime	. 5	490
Soft white lime	. 20	510
Hard white lime	. 5	515
Blue shale	. 5	520
Blue lime	. 10	530
Brown lime		540
White lime		560
Blue lime		570
Gray lime		580
White lime		600
Brown lime		605
White lime		610
Brown lime		620
Gray lime		630
Brown lime		637
White lime	· •	643
Brown lime		650
	•	990

White lime	47	697
Brown lime	5	702
White lime	6	708
Lime—Gas show	1	709
Lime—Water	11	720
Lime—Oil show	5	725
White lime	10	735
Brown lime	37	772
Hard siliceous bed	8	780
Oil sand	21	801
Sandy lime	409	1210
PEVONIAN SYSTEM.		
Black shale	100	1310
Brownish-black shale	220	1530
Black shale	120	1650
Sandy lime	21	1671
Oil sand	15	1686

OLDHAM COUNTY.

LOG No. 613.

WELL AT LA GRANGE. (Partial record).

Strata				Feet
ORDOVICIAN SYSTEM.				
Gray lime			at	790
Dark gray lime			at	835
Light dove-colored lime*			at	930
Dark dove-colored lime			at	1025
White lime			at	1225
Dove-colored lime			at	1260
Very dark dove-colored lime	at	1315	to	1365
Dove-colored lime			at	1380
"Blue Lick" water			at	1450
Light sandy lime†	at	1450	to	1555

^{*}Top of Tyrone is at 900, about.

(The first few feet of the well may be Silurian but the imperfect record does not allow the change from Silurian to Ordovician to be noted.)

[†]Top of Calciferous is between 1380 and 1450.

OWSLEY COUNTY.

LOG No. 614.

LOWER BUFFALO CREEK NEAR LEE AND OWSLEY CO. LINE.

One-half mile from Creek on North Side.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 5	5
Slate	. 21	26
Sand	. 44	70
Slate	. 30	100
Shells or slate	. 110	210
Sand	_ 240	450
Slate	. 25	475
MISSISSIPPIAN SYSTEM.		
Little lime	. 15	490
Slate	. 10	500
Big lime	. 120	620
Slate	. 10	630
Lime	. 25	655
Sand	. 15	670
White slate shells	. 170	840
Dark slate shells	. 280	1120
DEVONIAN SYSTEM.		
Black slate	. 163	1283
White slate	. 3 ,	1286
Brown shale	. 23	1309
Pay at	•	1317
Sand	. 11	1320

LOG No. 615.

Lessor, T. W. Cooper. Lessee, Eastern Gulf Oil Co. Started July 1, 1918. Completed August 21, 1918.

Tota! Depth 1423 1/2 feet.

	. Feet	
Gas at	225	
Oil at	1330	
Salt water	1339	
Cap rock	1328	
Top first pay	1339	Water
Feet first pay	10	
Bottom first pay	1349	

Small show of oil at 1330 feet. No show of oil after salt water.

Strata	Feet	Fee	t
PENNSYLVANIAN SYSTEM.			
Clay	1	5	
Slate	5	18	
Coal	18	191/	
Slate shells	191/2	20	
Coal	90	94	
Slate shells	94	210	
Sand		225	Water
Sand		300	
Break slate		310	
Sand shells		380	
Slate	380	400	
MISSISSIPPIAN SYSTEM.			
Slate shells	400	49 0	
Big lime	490	500	6¼ in. casing
Bottom big lime	500	655	,
Slate	655	675	
Shells and slate	675	745	
Slate and shells	745	805	
Red rock	805	810	
Slate and shells	810	890	
Black shale	890	920	
Slate and shells	920	1100	
Shell	1100	1102	
DEVONIAN SYSTEM.			
Brown shale	1102	1135	
White slate		1302	•
Black shale		1328	
Top sand		1328	
Salt water		1338	
Casing 4 7-8		1348	
Pulled casing and reamed to 135			• •
Set casing at 1358 feet.			t
White sand 10 feet below casing	.		
Brown sand 50 feet in sand, look		good.	•
Dark brown sand at 60 feet.	_		
Gray sand from 70 feet to 14231	💪 feet.		
8¼ in. casing—47 feet out.			•
$6\frac{1}{4}$ in. casing—500 feet out.			
4% in. casing—1349 feet out.			
Total depth 1423½ feet.			
Well plugged and abandoned.			
Arnes Driling Co., Contractors.			

PERRY COUNTY.

LOG No. 616.

WELL	AT	CHAVIES	STA	1OIT/	1
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PENNSYLVANIAN SYSTEM. 36 36 36 36 36 314 310 320 330 330 330 330 330 330 330 330 330 330 335 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 35 3295 3304 300	WELL AT CHAVIES		5 42
Sand 36 36 Slate, gravel, etc. 74 110 Sand 20 130 Lime (?) 15 145 Slate 115 260 Sand 35 295 Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 92 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 18 1028 Sand 212 1240 124	Strata	Thickness	Depth
Slate, gravel, etc. 74	PENNSYLVANIAN SYSTEM.		
Sand 20 130 Lime (?) 15 145 Slate 115 260 Sand 35 295 Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 1309 131 1321 1321 Slate 14 1335 "Pencil cave" 6 1341 1355 1364 1341 1356 1364 1341 1356 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364 1364			
Lime (?) 15 145 Slate 115 260 Sand 35 295 Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 12 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20	Slate, gravel, etc	74	110
Slate 115 260 Sand 35 295 Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 X.ISSISSIPPIAN SYSTEM. 8 18 1028 Sand 212 1240 124	Sand	 20	130
Sand 35 295 Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sard 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 18 1028 Sand 212 1240 1241 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 12	Lime (?)	15 '	145
Slate and shale 205 500 Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 M. ISSISSIPPIAN SYSTEM. 18 1028 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 <t< td=""><td>Slate</td><td> 115</td><td>260</td></t<>	Slate	115	260
Sand 50 550 Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 18 1028 Red shale 18 1028 1240 Red rock 5 1245 1240 12 1240 Red rock 6 1245 1246 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240	Sand	35	295
Lime (?) 50 600 Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 8 18 1028 Red shale 18 1028 1240 Red rock 5 1245 1240 12 1240 Red rock 6 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1245 1240 1240 1240 1240 1240 1240 1240 1240 1240 1240 1245	Slate and shale	205	500
Shale 100 700 Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 18 1028 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Sand	50	550
Sand—salt water 220 920 Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 18 1028 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Lime (?)	50	60 0
Slate 5 925 Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 18 1028 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Shale	100	700
Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. 18 1028 Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Sand—salt water	220	920
Sand 60 985 Black slate (base of Pottsville) 25 1010 MISSISSIPPIAN SYSTEM. Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Slate	5	925
MISSISSIPPIAN SYSTEM. Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black slate 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			985
MISSISSIPPIAN SYSTEM. Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black slate 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	Black slate (base of Pottsville)	[.] 25	1010
Red shale 18 1028 Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
Sand 212 1240 Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.		. 18	1028
Red rock 5 1245 Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.	-		
Slate and shells 64 1309 Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
Lime 12 1321 Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
Slate 14 1335 "Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
"Pencil cave" 6 1341 "Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
"Big lime" 200 1541 Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			_
Sand and lime 23 1564 Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
Red shale 51 1615 Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			_
Sandy slate 50 1665 Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM. 315 2135			
Black slate 135 1800 Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM.			
Sandy lime 20 1820 DEVONIAN SYSTEM. 315 2135 Black shale—gas show at 2075 315 2135 Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM. 20 20			
DEVONIAN SYSTEM. Black shale—gas show at 2075			
Black shale—gas show at 2075		20	1020
Sand and lime 16 2151 Black slate 22 2173 SILURIAN SYSTEM. 20 20			
Black slate			2135
SILURIAN SYSTEM.			2151
	Black slate	22	2173
Sloto 22 9906	SILURIAN SYSTEM.		
State 35 2200	Slate	33	2206
Sandy lime 194 2400	Sandy lime	194	2400
Slate 58 2458	Slate	58	2458
Red shale	Red shale	32	2490
Slate 56 2546			2546
Lime and shale 70 2616	•		
Slate and lime			
Pink shale		10	-
Lime and shells			

474 OIL AND GAS RESOURCES OF KENTUCKY

LOG No. 617.

WELL 1 MILE NORTH OF CHARIER STATION. Elevation 790, Approx.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand and gravel	. 17	17
Black slate		80
White sand		135
Dark slate		217
Sand	. 44	261
Slate	. 7	268
Sand	. 43	311
Slate	. 196	507
White sand	. 45	552
Slate	. 30	582
Sand	. 313	895
Sand and slate	. 15	910
Sand—salt water at 1126 and 1165	. 267	1177
Slate (base of Pottsville)	. 5	1182
MISSISSIPPIAN SYSTEM.		
Red shale	. 8	1190
Sand	40	1209
Red shale		1216
Black slate	•	1261
Sand		1268
Slate	_	1275
Lime		1296
Black slate	-	1320
Lime—"Big lime"		1553
Slate and shale		1640
Sand		1875
		•
DEVONIAN SYSTEM.		
Black shale (Devonian)	. 270	2145
Slate	34	2179
SILURIAN SYSTEM.		
Lime	168	2347
Sand	17	2364
Lime	25	2389
ORDOVICIAN SYSTEM.		
Slate	396	2785
Lime	A4 2	3100

LOG No. 618.

WEIT.	AT	FORKS	OF BIG	CREEK.
VV Calala	AI	runna	UP BILL	LIKERE.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Black slate	. 305	305
Sand—trace of oil at 372	. 230	535
Slate	. 15	550
Sand	. 50	600
Slate	. 15	615
Sand	. 85	700
Slate	. 15	715
Sand—salt water at 1190	. 598	1313
MISSISSIPPIAN SYSTEM.		
Lime	. 27	1340
Sand	~ •	1354
Slate	. 31	1385
Lime	. 31	1416
Slate	. 8	1424
Sand	. 12	1436
Slate	. 46	1482
Sand—salt water at 1510-1517	. 35	1517

LOG No. 619.

BUFFALO CREEK. Rice Oil Co.

Casing Head Elevation 879 ft. Started March 21, 1917. Completed July 1, 1917.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand gravel	. 10	10
Sand	5	15
Slate cave with water	. 10	25
Sand	20	45
Slate with water	5	50
Sand	. 40	90
Slate and shells	. 40	130
Sandstone	20	150
Slate and shells	. 185	335
Three feet coal at 290.		
Sandy lime	. 105	440
Lime broken	. 35	475
Shale	. 25	500
Black lime	. 30	530
Slate	. 45	575
Sand	. 40	615

Lime, hard	8	623
Slate	62	685
Sand, hard and sharp	165	850
Slate	20	870
Black lime	15	885
Slate	15	900
Sand	140	1040
Slate, black	35	1075
Sand, hard	135	1210
Slate	6	1216
Sand, hard and close	130	1346
Slate	94	1440
MISSISSIPFIAN SYSTEM.		
Sand	60	1500
Slate and shells	60	1560
Sand	85	1645
Slate	45	1690
Sand	85	1775
Sandy lime, shells and slate	75	1850
Shelly slate	50	1900
"Little Lime"	10	1910
Slate Cave, cemented "Pencil Cave"	55	1965
Big lime	230	1155
Red lime	30	2285
Slate and shells	145	2370
Lime, hard	10	2380
Slate	90	2470
DEVONIAN SYSTEM.		
Black shale	330	2800
Black shale, shelly	65	2865
White shale	47	2912
SILURIAN SYSTEM.		
Sandy lime	156	3068
Slate	5	3072
Gas at 2475 feet.		
Gas at 2585 feet.		
Salt water 1740 feet.		
50 feet—10 inch casing.		
1215 feet—8 inch casing.		•
1780 feet—61/2 inch casing.		
Should have been 300 feet—10 inch casin	g.	

1965 feet—61/2 inch casing.

PIKE COUNTY.

THE COUNT		
LOG No. 620. MAY FARM.	- Contain	
Bear Fork of Robinson Strata	n Creek. Thickness	Depth
PENNSYLVANIAN SYSTEM.	Inickness	Dehm
	34	34
Soil		61
Gray sand		93
Slate		146
Dark sand		149
Dark sand		160
Sandy slate		178
Blue sand—salt water		237
Black slate		244
White sand		322
Sandy slate		352
Black slate		384
Blue sand		405
Black slate		462
Sand		499
Black slate		566
Sand (Beaver and Horton)—salt water		845
Black slate		880
Sani (Pike—gas, salt water		1275
Black slate (base of Pottsville		1307
MISSISSIPPIAN SYSTEM.	02	1301
	33	1040
Dark slate (top of Chester)		1340
Sand		1400
Light slate		1490 1496
Red shale		
Slate		1529
Gray sand		1592
Lime		1600
SlateSand (Big Injun?)—gas		1630 1686
		1751
Dark slate	00	1,91
LOG No. 621.		
WELL ON CEDAR O	REEK.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	1 1101111000	207
Soil	41	41
Light slate		64
Sand		74
Dark slate		114
Sand	•	124
Light slate		220
<u> </u>		

Coal	4	224
Dark slate	176	400
Sand	25	425
Black slate	75	500
White sand (Beaver and Horton?)	285	785
Dark slate	72	857
Sand (Pike and Salt?)	310	1167
MISSISSIPPIAN SYSTEM.		
Shelly slate	108	1275
Red shale	105	1380
White sand	40	1420
Black slate	5	1425
Sand	74	1499
LOG No. 622. WELL ON CEDAR CREI	EK. Thickness	Depth
PENNSYLVANIAN SYSTEM.	HICKHOSS	Depu
Soil	52	52
Slate	42	94
Light sand	36	130
Light slate	88	218
Light sand	33	251
Light slate	79	330
Black slate	45	375
Gray sand	51	426
Slate	53	479
Sand (Beaver and Horton?)—gas—salt		
water	278	757
Black slate	64	821
Sand (Pike)	59	880
Light slate	50	930
Sand (salt sand)—gas—salt water	202	1132
MISSISSIPPIAN SYSTEM.		
Black slate	49	1181
Black sand	14	1195
Dark slate	16	1211
Dark limy sand	25	1236
Black lime	12	1248
Shelly slate	10	1258
Red shale	20	1278
Gray sand	3	1281
Red shale	69	1350
Gray lime ("Big lime"—nearly cut out)	1	1351
White sand	62	1413
Black slate	27	1440
White sand (Big Injun?)—oil—salt water	61	1501

LOG No. 623.

WELL ON BIG CREEK.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 24	24
Slate		34
Gray sand		46
Dark slate		54
Gray sand	35	89
· Slate	10	99
Gray sand	21	120
Dark slate	4	124
Sand	15	139
Dark slate	46	185
Limy sand		200
Gray sand	55	255
Slate	80	335
Coal	4	339
Sand		381
Slate		445
Lime		455
Slate		485
Black sand		495
Slate	15	510
Sand		585
Slate	15	600
White sand (Beaver)	355	955
Slate		982
Sand (Horton)	130	1112
Coal	3	1115
Sand (Pike)—gas and salt water	134	1249
Coal	3	1252
Dark sand	12	1264
Dark slate	24	1288
White sand	152	1440
MISSISSIPPIAN SYSTEM.		
Black slate	24	1464
White sand—salt water	61	1525
"Big lime"	215	1740
Dark sand		1765
Slate	15	1780
Mauch Chunk cut out and replaced	by Pottsville	sands.

LOG No. 624.

BOWLES FARM. Hurricane Creek.

Hurricane Creek.		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 18	18
Gray sand	. 27	45
Dark slate	. 50	95
Gray sand	. 15	110
Dark slate	. 48	158
Gray sand	. 46	204
Dark slate	. 81	285
Gray sand	. 45	330
Light slate	. 53	383
Black slate	_ 25	408
Gray sand	40	448
Dark slate	. 132	580
Gray sand	. 40	620
Dark slate		670
Sand (Beaver and Horton?)—salt water		930
Dark slate		982
White sand (Pike)—gas		1041
Dark slate	. 12	1053
Sand (Salt sand)—salt water	. 187	1240
MISSISSIPPIAN SYSTEM.		
Black slate	. 30	1270
Gray sand		1302
Black slate	_	1314
Limy sand		1332
Light slate		1349
White sand		1362
Lime	-	1378
Slate		1383
Red shale and slate		1432
Sand—gas and salt water		1654
Black slate		1762
Lime	-	1764
	. -	2.02
LOG No. 625. WELL ON POOR FAR	3.5	
2 Miles from Pikevill		
Strata	e. Thickness	Depth
PENNSYLVANIAN SYSTEM.	I HICKHESS	Deptu
Soi!	. 52	52
Gray sand		60
		135
Slate		164
Sand	7.7	240
Slate		240 280
Sand	. 40	280

Slate	154	434
Sand	24	458
Slate	60	518
White sand (Beaver and Horton?)	289	807
Black slate	56	863
White sand (Pike?)	52	915
Black slate	5	920
White sand	147	1067
Black slate	7	1074
Sand	61	1135
Slate	5	1140
	-	
Sand	12	1152
MISSISSIPPIAN SYSTEM.		4408
Shelly slate	35	1187
Sand	47	1234
Light slate	25	1259
Sand	20	1279
Sandy slate	12	1291
Sand	16	1307
Gray lime	12	1319
Dark slate	3	1322
Red rock	88	1410
White sand	7	1417
Black slate	15	1432
Dark lime	4	1436
Black slate	70	1506
White sand—gas	36	1542
Red slate	21	1563
White sand—salt water	27	1590
LOG No. 626.		
SCHONSBERG WELL		
Caney Fork of Johns Cre	ek.	
Strata 7	'hickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	42	42
Slate	30	72
Gray sand	32	104
Slate	216	320
Gray sand	35	355
Slate	66	421
Sand	57	478
Slate	13	49
Lime	8	499
Sand	9	508
Lime	5	513
Sand	8	521
~~~	U	001

DRILLED WELLS-PIKE COUNTY

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Oil & Gas-16

Slate	20	541
Sand	22	563
Slate	12	575
Sand	65	640
Slate	15	655
White sand (Beaver and Horton)	230	885
Slate	30	915
Sand (Pike and Salt)	421	1336
MISSISSIPPIAN SYSTEM.		
Red rock	18	1354
Slate	5	1359
Sand	77	1436
Red shale and slate	64	1500
"Big lime"—oil and gas at 1615	240	1740
Slate	55	1795
Reddish sand	80	1875
Slate	260	2135

LOG No. 627.

#### HENRY TAYLOR FARM.

#### Brushy Fork of Johns Creek.

2. dolly fork of Johns Ci	COR.	
	<b>Thickness</b>	Depth
PENNSYLVANIAN SYSTEM.		
Soil	13	13
Sand	42	55
S'ate	160	215
Sand	70	285
Black slate	50	335
Coal	5	340
Light slate	7	347
Sand	38	385
Dark slate	113	498
Sand	69	567
Dark slate	65	632
Sand	33	665
Black slate	35	700
Sand	17	712
Slate	26	738
Sand (Beaver)—gas and salt water	72	810
Slate	11	821
Sand (Horton)	99	920
Dark slate	5	925
White sand ) salt water		972
Dark slate / (Pike)	5	977
White sand salt water		1018
Sandy slate	54	1072
White, pebbly sand—gas and salt water	129	1201

### MISSISSIPPIAN SYSTEM.

Lime (top of Chester)	15	1216
Black slate	18	1234
Red shale	22	1256
Blue slate	34	1290
Lime	15	1305
Sand—salt water	83	1388
Slate	<b>2</b>	1390

### LOG No. 628.

## FLEM MAYNARD FARM. Big Branch of Brushy Fork.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	. 9	9
Sand	. 4	13
Light slate	_ 27	40
Gray sand	. 54	94
Dark slate	. 11	105
White sand	. 37	142
Dark slate	. 62	204
White sand	. 30	234
Black slate	. 16	250
Coal	. 3	253
Light slate	. 7	260
Gray sand	. 105	365
Dark Slate	. 31	396
Coal	. 4	400
Dark slate	. 10	410
Sand (Beaver)—salt water	. 82	492
Black slate	. 70	562
White sand (Horton)	. 21	583
Slate	. 208	791
White sand (Pike)—gas and salt water	. 251	1042
Black sate	. 13	1055
Sand	. 12	1067
Black slate	. 68	1135
Sand (salt sand)—gas and salt water	. 152	1287
Coal	. 1	1288
Sand (base of Pottsville)	. 24	1312

### 484 OIL AND GAS RESOURCES OF KENTUCKY

MISSISSIPPIAN SYSTEM.		
Red shale	12	1324
Sandy slate	15	1339
White sand	61	1400
Lime	12	1412
Slate	8	1420
Sand	77	1497
Sandy slate	24	1521
Gray sand	18	1539
Sandy slate	27	1566
"Big lime"	214	1780
Blue sand	20	1800
Slate	410	2210
DEVONIAN SYSTEM.		
Dark brown slate	47	2257

### LOG No. 629.

### JEFF HENDRICK WELL. Upper Chloe Creek.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	41	41
Black slate	49	90
Gray sand	18	108
Coal	2	110
Slate	50	160
Sand	. 20	180
Shelly slate	160	340
Gray sand	52	392
Dark slate	83	475
Gray sand	55	530
Shelly slate	143	673
White sand	62	735
Slate :	20	755
Gray sand	21	776
White sand	294	1070
Coal		1071
Gray and white sand	81	1152
Slate		1162
White sand	74	1236
Slate	106	1342
White sand—salt water at 1362	. 52	1394

MISSISSIPPIAN SYSTEM.		
Slate	44	1438
Sand	14	1452
Slate		1476
Sand	18	1494
Slate		1514
White sand		1570
Slate		1591
Very black slate		1597
Gray and white sand	12	1609
Slate	41	1650
Gray sand		1679
White sand	19	1698
Slate		1718
Gray sand	-	1736
Slate		1741
Lime	-	1765
Red shale		1779
Lime		1915
Slate		1925
Sandy lime		1960
Slate (caving)		1990
J. F. MARTIN FARM	TY.	t f
LOG No. 630.  J. F. MARTIN FARM Strata	YY.	
LOG No. 630. J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM.	Y. M. Thickness	r f <b>Depth</b>
LOG No. 630.  J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay	TY. Thickness	Depth
LOG No. 630.  J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay	TY. Thickness	r f <b>Depth</b>
LOG No. 630.  J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay Shale DEVONIAN SYSTEM.	Thickness 3 192	Depth 3 195
LOG No. 630.  J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. ClayShaleShale DEVONIAN SYSTEM. Black shale (Devonian)	Thickness 3 192	Depth 3 195
J. F. MARTIN FARM   Strata   MISSISSIPPIAN SYSTEM.   Clay	Thickness  . 3 . 192 . 129 . 30	Depth 3 195 324 354
J. F. MARTIN FARM   Strata	Thickness  . 3 . 192 . 129 . 30	Depth 3 195
J. F. MARTIN FARM   Strata	Thickness  3 192 129 30 20	Depth 3 195 324 354
J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. ClayShaleDEVONIAN SYSTEM. Black shale { (Devonian)Brown lime—"Ragland sand"—gas show SILURIAN SYSTEM.	Thickness  . 3 . 192 . 129 . 30 . 20 . 113	Depth 3 195 324 354 374
J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. ClayShale	Thickness  3 192 129 30 20 113	Depth 3 195 324 354 374 487
J. F. MARTIN FARM   Strata   Strata	Thickness  3 192 129 30 20 113 10 23	Depth 3 195 324 354 374 487 497
J. F. MARTIN FARM   Strata   Strata	Thickness  3 192 129 30 20 113 10 23	Depth 3 195 324 354 374 487 497 520
J. F. MARTIN FARM   Strata   Strata	Thickness  3 192 129 30 20 113 10 23	Depth 3 195 324 354 374 487 497 520 550
J. F. MARTIN FARM   Strata	Thickness  3 192  129 30 20  113 10 23 30 15	Depth 3 195 324 354 374 487 497 520 550
J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay	Thickness  3 192  129 30 20  113 10 23 30 15	Depth 3 195 324 354 374 487 497 520 550 565
J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay	Thickness  3 192  129 30 20  113 10 23 30 15	Depth 3 195 324 354 374 487 497 520 550 565
J. F. MARTIN FARM Strata  MISSISSIPPIAN SYSTEM.  Clay	Thickness  3 192  129 30 20  113 10 23 30 15	Depth 3 195 324 354 374 487 497 520 550 565
J. F. MARTIN FARM Strata MISSISSIPPIAN SYSTEM. Clay	Thickness  3 192 129 30 20 113 10 23 30 15	Depth 3. 195 324 354 374 487 497 520 550 565
J. F. MARTIN FARM Strata  MISSISSIPPIAN SYSTEM. Clay	TY.  M. Thickness  3 192 129 30 20 113 10 23 30 15 253  I. Thickness	Depth 3. 195 324 354 374 487 497 520 550 565

		<i>i</i> ,
DEVONIAN SYSTEM.		
Black shale		400
Lime—"Ragland sand"—gas show	24	424
SILURIAN SYSTEM.		
Shale		564
Brown lime	10	574
Shale	6	580
Lime	95	675
Shale	12	687
ORDOVICIAN SYSTEM.	100	
Lime	122	809
LOG No. 632.		
J. F. MARTIN FARM		
	-	Donath
MISSISSIPPIAN SYSTEM.	<b>Phickness</b>	Depth
	10	4.0
Clay	10	10
Shale	215	225
DEVONIAN SYSTEM.	405	
Black shale		350
Lime—"Ragland sand"—gas	24	374
SILURIAN SYSTEM.	- 4-	
Shale		515
Brown lime		525
Shale		530
Lime—oil show	80 15	610 625
ShaleORDOVICIAN SYSTEM.	15	020
Lime	150	775
Shale		775 785
Lime		785 814
11the	25	01.2
LOG No. 633.		
WHITE FARM—No.		
(Partial record).	).	
·	Thickness	Depth
PENNSYLVANIAN SYSTEM.	I MICKII CBB	Берсь
Soil	24	24
Sand		184
MISSISSIPPIAN SYSTEM.	100	101
Interval.		
"Big lime"	106	472
Interval.	200	
DEVONIAN SYSTEM.		
Brown shale	148	1116
Fire clay		1135
Top of "oil sand"	20	1135
LOP OF OH SOME		1100

LOG No. 634.

#### WILLIAMS No. 1. Stanton.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Soil and sand	. 24	24
Black shale	. 108	132
Black shale White shale (Devonian)	. 18	150
"Irvine sand"—gas at 155		158
Light shale	. 59	217
"Oil sand"—oi!	. 7	224

LOG No. 635.

#### STARKS FARM. Barker Branch.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	39	39
Lime	125	164
Shale	. 101	265
Lime shale	. 98	363
Gray shale	. 383	746
"Gas sand"	. 18	764
DEVONIAN SYSTEM.		
Black shale	. 137	901
"Fire clay"	. 15	916
"Oil sand"—oil	. 18	934

LOG No. 636.

#### WINGATE ANDERSON FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Soil	20	20
Shale	30	50
Lime	. 5	55
Shale	35	90
DEVONIAN SYSTEM.		
Black shale	135	225
Light shale	140	365
Lime—oil show at 400. Gas show at		
1200	985	1350
Brown lime (Tyrone?)	262	1612
(Ragland sand cut out).		
Base of Devonian indefinite		

LOG No. 637.

### SUSAN HANKS FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Clay	4	4
Black shale	126	130
Lime—"Ragland sand"	13	143
SILURIAN SYSTEM.		•
Shale	52	195
Lime—oil show	3	198
Shale	12	210
Lime—salt water	15	225
Shale	10	235
Lime	78	313

LOG No. 638.

#### J. R. EWEN FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Clay	22	22
Black shale	134	156
Lime—"Ragland sand"	10	166
SILURIAN SYSTEM.		
Shale	54	220
Lime	3	223
Shale	10	233
Lime	320	553
(Base of Silurian not defined.)		

LOG No. 639.

### O. M. LAW FARM.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	12	12
Black shale	138	150
Lime—"Ragland sand"	10	160
SILURIAN SYSTEM.		
Shale	40	200
Lime—oil show	3	203
Shale	11	214
Lime	292	506
(Base of Silurian not defined.)		

LOG. No. 640. C. B. SKIDMORE FARM	I.	
Strata T	hickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	25	25
Shale	100	125
Lime	2	127
Shale	10	137
DEVONIAN SYSTEM.		:
Black shale	170	307
SILURIAN SYSTEM.		
Light shale	143	450
Lime		1509
(Ragiand sand cut out.)		2000
(Base of Silurian not defined.)	1	1
(2000 of District not admice.)		
LOG No. 641. WM. TRUETT FARM.		
Strata T	hickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	10	10
Shale	90	100
Red rock	16	115
Shale	45	160
DEVONIAN SYSTEM.	30	100
	120	<b>^280</b>
Black shale (Devonian)	10	290
Lime—"Ragland sand"	5	295
_	9	250
SILURIAN SYSTEM,	115	410
Shale		
Lime	10 '	
	20	440
	10	450
Shale	10	460
Lime	104	614
(Base of Silurian not defined.)		
LOG No. 642. MILES FORKNER FARM		
	u. hickness	Donath
	піскцевв	Depth
DEVONIAN SYSTEM.	4.4	
Clay	14	14
Black shale		132
Light shale	3	135
Lime—"Ragland sand"	7	142
SILURIAN SYSTEM.		
Shale	58	195
Lime	3	198
Shale	12	210
Gray lime—oil show	20	23)

### LOG No. 644.

#### JAS. H. LANE FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		_
Soil	22	22
Black shale	80	102
Brown lime"Ragland sand"-Gas and		
salt water	10	112
SILURIAN SYSTEM.		
Shale	48	160
Lime	15	175
Shale	5	180
Lime	627	807
(Base of Silurian not defined.)		

### LOG No. 645.

### ROBERT ROSE FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		_
Slate and gravel	13	13
Black Shale (Devonian)	87	100
Lime "Ragland sand"- gas and salt		
water	20	120
SILURIAN SYSTEM.		
Shale	80	200
Lime	680	880
(Base of Silurian not defined.)		•

### LOG No. 646.

### JAMES WELSH FARM.

Strata .	Thickness	Depth
DEVONIAN SYSTEM.		• -
Clay	. 17	17
Black shale	8	25
Brown lime—"Ragland sand"	. 24	49
SILURIAN SYSTEM.		
Shale	. 65	114
Blue lime—Oil at 133	. 19	133
Shale	. 14	147
Lime-Gas at 310	. 534	681
Brown shale	. 19	700
Lime	. 251	951
(Base of Silurian not defined.)		

### LOG No. 647.

### LUTHER STEPHENS FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Soil	·13	13
Black shale	117	130
SILURIAN SYSTEM.		
Light shale	62	192
Brown lime—Oil show	4	196
Blue shale	10	206
Lime	1001	1207
(Ragland sand cut out.)		
(Base of Silurian not defined.)	,	

### LOG No. 648.

#### LUTHER STEPHENS FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		_
Clay	. 14	14
Black shale	126	140
Lime—"Ragland sand"	10	150
SILURIAN SYSTEM.		
Light shile	46	195
Brown lime—oil show		196
Shale	11	209
Lime	95	304

### LOG No. 649.

### O. A. LISLE FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	15	15
Lime	2	17
Shale	15	32
DEVONIAN SYSTEM.		
Black shale	135	167
Lime-"Ragland sand"	10	177
SILURIAN SYSTEM.		
Shale	50	227
Lime	2	229
Shale	86	315
ORDOVICIAN SYSTEM.		
Lime	522	837

### LOG No. 650.

A. M. SWANGO FA	RM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	11	11
Shale	10	21
Lime	3	24
DEVONIAN SYSTEM.		
Black shale	163	137
Lime"Ragland sand"	10	197
SILURIAN SYSTEM.		
Shale	43	240
Lime	3	243
Shale	10	253
Blue lime	997	1250
Brown lime	251	1501
(Base of Silurian not defined.)		
1		,
LOG No. 651.		
MAXWELL FARM		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	18	18
DEVONIAN SYSTEM.		
Black shale		178
Lime—"Ragland sand"	5	183
SILURIAN SYSTEM.		
Shale		290
Lime—Oil show	5	295
Shale	30	325
QRDOVICIAN SYSTEM.		
Gray lime—Oil show	10	335
Blue lime	85	420
Gray lime—Oil show	2	422
Blue lime	318	740
Gray lime	62	802
•		
LOG No. 652.		
ROBERT BOYD FAI		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
"Big lime"	120	120
Green shale	20	140

White shale ...... 470

610

DEVONIAN SYSTEM.		
Black shale	147	757
"Fire clay" (shale)	18	775
Lime—"Oil sand"—Salt water at 776	11	786
White lime	12	798
SILURIAN SYSTEM.		
Blue lime—Salt water	10	808
White lime	21	829
Blue lime	26	855
PULASKI COUNT	V	
LOG No. 653.		
WELL AT EUBANKS.		
(Partial record.)		
Strata		
MISSISSIPPIAN SYSTEM.		
Light lime		EΩ
DEVONIAN SYSTEM.	aı	. 50
Dark shale	a4 190 amá	160
Black shale		
Gray lime		
Dark shaly lime	at	540
SILURIAN SYSTEM.		
Light shale		
Motted red lime		
Gray and white lime	at	728
ORDOVICIAN SYSTEM.		
Gray lime—Gas show	at	800
Very dark lime		
Light gray lime at 1	1045, 1100 and	1125
Top of Tyrone about		1200
Dove-colored lime at	1230, 1235 and	1240
Light green sandstone	at :	1245
Dove-colored lime at 1250,	1330, 1400 and	1520
Bottom	at	1520
		Le
LOG No. 654. J. R. C. LATHAM FARM	T. ·	•
Near Rockcastle line.		
Strata T	hickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	125	125
Blue shale	175	300
DEVONIAN SYSTEM.		
Brown shale	62	362
Lime—Oil show at 365	3	365
Sand	=	475

### ROCKCASTLE COUNTY.

LOG	NΛ	ess.

### WELL NEAR MULLENS STATION.

Out of the state o	<b>21111011</b> ,	5
<del></del>	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sandstone (base of Pottsville)	. 100	100
MISSISSIPPIAN SYSTEM.		
"Big lime"	. 100	200
Sand	. 150	350
Shale	. 200	550
DEVONIAN SYSTEM.		
Black shale	. 150	700
Sandy lime-"Ragland sand"	. 20	720
SILURIAN SYSTEM.		
Shale	. 30	750
Lime	. 740	1490
LOG No. 656.	١	
E M CITMMINS FAR	e.M	V

#### E. M. CUMMINS FARM 3 Miles W. of Mt. Vernon.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	. 80	80
Blue shale	. 230	310
DEVONIAN SYSTEM.		
Black shale	. 70	380
"Fire-clay" (Shale)	. 14	394
White sand (?)	. 35	429
SILURIAN SYSTEM.		
"Fire clay" (Shale)	. 8	437
Lime	. 813	1250
(Base of Silurian not defined.)		

### LOG No. 657.

#### JAKE BRAY FARM. 4 Miles W. of Mt. Vernon.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	. 100	100
Blue shale	. 260	100
DEVONIAN SYSTEM.		
Black shale (Devonian)	70	430
Lime	. 20	450
Lime and sand—Oil show at 453	6	456
SILURIAN SYSTEM.		
Lime	. 14	470

LOG No. 658.

### WILMER CHESNUT FARM 3 Miles S. E. of Mt. Vernon.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Clay	. 10	10
Lime	. 23	33
Blue slate	. 10	43
Lime	. 5	48
Clay	. 1	49
Lime	19	68
Blue slate	. 22	90
Lime	17	107
Blue shale	87	194
Lime	. 56	250
Blue shale	100	350
DEVONIAN SYSTEM.		
Black shale	103	453
Fire-clay (Shale)	10	463
Lime	2	465
Sand—Oil show at 502	62	527
SILURIAN SYSTEM.		
Lime	40	567
Sand-Oil show at 567	11	578
Lime	5	583

### LOG No. 659.

### JOSIAH MEECE FARM. Skeggs Creek.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime	120	120
Blue shale	10	130
Lime	8	138
Blue shale	205	343
DEVONIAN SYSTEM.		
Black shale	70	413
"Fire-clay" (Shale)	14	427
Lime	82	459
SILURIAN SYSTEM.		
Yellow lime—Oil show	9	468
Lime	12	480

LOG No. 660.

### H. C. KIRBY FARM. Skeggs Creek.

Strata '	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime—Oil show at 71 and 110	205	205
Blue shale—Gas show at 300	233	438
DEVONIAN SYSTEM.		<i>.</i> •
Black shale	70	508
"Fire-clay" (shale)	<b>12</b>	<b>52</b> 0
Sand(?)	45	565
SILURIAN SYSTEM.		
Lime	10	575

LOG No. 661.

# M. F. TREADWAY FARM. Cove Branch.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Blue shale	. 70	70
Lime	. 25	. 95
Blue shale	. 80	175
Lime	. 35	210
Blue shale	. 80	290
DEVONIAN SYSTEM.		
Brown shale	. 100	390
"Fire-clay" (shale)	. 16	406
Lime	. 32	409
SILURIAN SYSTEM.		
"Fire clay" (shale)	. 32	413
Sand—Oil show at 453	. 53	466
Lime	. 45	511
Sand—Oil show at 511	. 10	<b>521</b>
Lime	. 10	<b>531</b>

LOG No. 662.

## WELL NEAR JOHNETTA. Brush Creek.

Strata	<b>Thickness</b>	Depth
MISSISSIPPIAN SYSTEM.		
Sand and gravel	30	<b>30</b>
Lime—"Big lime"	95	125
Blue shale	165	290
DEVONIAN SYSTEM.		
Black shale	115	405
Lime (Corniferous?)	10	415

450

490

500

DRILLED WELLS—IC	JWAN COUNTI	73
SILURIAN SYSTEM.		
Green shale	50	465
Lime		475
Gray shale		480
Lime		495
Gray shale		505
Lime		723
(Base of Silurian not defined.)		.20
LOC No. 663.		
WELL NEAR		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Sand and soil	• • •	35
Quicksand		37
Lime	130	167
Blue slate	20	187
Red rock	8	195
Blue slate	14	209
White lime	15	224
Blue slate	116	340
Gray slate	10	450
DEVONIAN SYSTEM.		
Black shale	130	580
Lime-Ragland(?)		615
SILURIAN SYSTEM.		
Green slate	25	640
Hard sandy lime		645
Gray slate		650
"Second sand"		668
Slate		670
<b>2.4</b> 30		•••
ROWAN CO	TINTY	
LOG No. 664.	JUN 11.	•
BUTTS F.	ARM.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		- Cyta
Brown sand	25	25
White lime (?)	· · · · · · · · · · · · · · · · · · ·	150
White shale		230
White lime (?)		230 340
TThis shale	11V	340

White shale ...... 110

Frown shale (Sunbury?) ...... 40

White sand (Berea?) ..... 10

DEVONIAN SYSTEM.		
Brown shale	190	690
White clay	5	695
Lime—salt water	100	795
Red rock	50	845
White shale	55	900
Lime	660	1560
(Base of Devonian not defined.)		
LOG No. 665. WELL ON TRIPLETT CR	EEK.	
12 Miles N. E. of Morehe		
Strata	Chickness	Depth
MISSISSIPPIAN SYSTEM.		-
Soil	5	5
Blue shale	62	67
Black slate (Sunbury?)	10	77
Shale—gas at 171	123	200
Red rock	6	206
DEVONIAN SYSTEM.		
Black shale (Devonian)	329	535
Lime—"Ragland sand"—oil and salt		
water	7	542
DIVOCEL I COLLYE		
RUSSELL COUNT		
LOG No. 666. A. W. McCLOUD FAR	M.	
LOG No. 666. A. W. McCLOUD FAR. Strata		Depth
LOG No. 666. A. W. McCLOUD FAR. Strata ORDOVICIAN SYSTEM.	M. Fhickness	
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime	M. Fhickness 365	365
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime	M. Fhickness 365 4	365 369
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime Red sand Lime	M. Fhickness 865 4 307	365 369 676
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime Red sand Lime Light sand—black oil	M. Fhickness 365 4 307 12	365 369 676 688
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM. Lime Red sand Lime Light sand—black oil Dark lime	M. Fhickness 865 4 307 12 62	365 369 676 688 750
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime Red sand Lime Light sand—black oil Dark lime Blue slate	M. Fhickness 365 4 307 12 62 130	365 369 676 688 750 880
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM. Lime Red sand Lime Light sand—black oil Dark lime Blue slate Brown slate—"Pencil cave"	M. Fhickness  865 4 307 12 62 130 20	365 369 676 688 750 880 900
LOG No. 666. A. W. McCLOUD FAR Strata ORDOVICIAN SYSTEM. Lime Red sand Lime Light sand—black oil Dark lime Blue slate	M. Fhickness  865 4 307 12 62 130 20	365 369 676 688 750 880
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime Red sand Lime Light sand—black oil Dark lime Blue slate Brown slate—"Pencil cave" Blue lime LOG No. 667. A. W. McCLOUD FARM Strate Str	M. Fhickness  865 4 307 12 62 130 20 30	365 369 676 688 750 880 900
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30	365 369 676 688 750 880 900
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime Red sand Lime Light sand—black oil Dark lime Blue slate Brown slate—"Pencil cave" Blue lime LOG No. 667. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.	M. Fhickness  365 4 307 12 62 130 20 30 M. Thickness	365 369 676 688 750 880 900 930
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime Red sand Lime Light sand—black oil Dark lime Blue slate Brown slate—"Pencil cave" Blue lime  LOG No. 667. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM. Dark lime	M. Fhickness  365 4 307 12 62 130 20 30 M. Fhickness	365 369 676 688 750 880 900 930
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8	365 369 676 688 750 880 900 930 Depth
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8 176	365 369 676 688 750 880 900 930 Depth 655 663 839
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8 176 58	365 369 676 688 750 880 900 930 Depth 655 663 839 897
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8 176 58 2	365 369 676 688 750 880 900 930 Depth 655 663 839 897 899
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8 176 58 2 92	365 369 676 688 750 880 900 930 Depth 655 663 839 897 899 1591
LOG No. 666. A. W. McCLOUD FARM Strata ORDOVICIAN SYSTEM.  Lime	M. Fhickness  365 4 307 12 62 130 20 30  M. Fhickness  655 8 176 58 2 92 35	365 369 676 688 750 880 900 930 Depth 655 663 839 897 899 1591 1626

LOG No. 668.

### JOHN JOHNSON FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Black shale	20	20
ORDOVICIAN SYSTEM.		
Blue lime—salt water at 100	670	690
Sand	10	700
Gray lime	155	855
"Pencil cave"	3	858
Dark lime	642	1500

LOG No. 669.

### F. A. BOLIN FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Gray lime	. 123	123
Dark sand	. 4	127
Light slate	. 131	258
DEVONIAN SYSTEM.		
Black shale (Devonian)	. 30	288
Gray lime—gas at 970	682	970
White sand	. 10	980
Brown lime	. 130	1110
Base of Devonian indefinite.		

LOG No. 670.

### G. B. WALTON FARM.

Strata	Thickness	Depth
DEVONIAN SYSTEM.		
Soil	6	6
Black shale	44	50
ORDOVICIAN SYSTEM.		
Gray lime	10	60
Dark sand	0.0	80
Gray lime	638	718
White sand	9	727
Gray lime		840
"Pencil cave"	5	845
Black lime	55	900

### TAYLOR COUNTY.

LOG No. 671.

### CAMPBELLSVILLE WELL.

DAVIS FARM.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Soil	12	12
Hard lime	100	112
Soft lime	63	175
Brown lime	35	210
Gray slate	111	321
DEVONIAN SYSTEM.		
Black shale	52	373
ORDOVICIAN SYSTEM.		
Lime	327	700
Slate and lime shells		1000
"Rubber" rock*		1007
Slate		1060
Lime		1190
Slate	30	1220
Lime	30	1250
Slate	20	1270
Lime	25	1295
Slate	5	1300
*Driller's name.		
LOG No. 672.	_	
A. HUBBARD FARI		
Strata	Thickness	Depth
MISSISS: PPIAN SYSTEM.		_
Clay		4
Lime	166	170
DEVONIAN SYSTEM.		
Black shale (Devonian)	50	220
ORDOVICIAN SYSTEM.		
Lime	980	1200
LOG No. 673.		

LOG No. 673.

### VAN DYKE FARM. Tallow Creek.

(Partial record).

Strata	Feet		Feet
Devonian shale	99	to	135
Lime—oil show at 161 and 246	135	to	300

LOG No. 674.	ANDY LAWLER FARI	M.	
	Pittman Creek.		
	21/2 miles S. E. of Fin	ey.	
Strata	•	Thickness	Depth
MISSISSIPPIAN SYS	STEM.		_
Soil		5	5
Shale		210	215
DEVONIAN SYSTEM	ſ.		
	onian)	51	266
ORDOVICIAN SYST			
		10	276
	absent under Taylor Co		2.0
Note:—Silurian	absent under Taylor Co	ounty.	
	TINTON COTINES	•	
LOG No. 675.	UNION COUNTY	•	
LOG NO. 675.	WEST I AM HANDAMON	737	
Strata	WELL AT UNIONTOW		Donah
RECENT.		<b>Thickness</b>	Depth
		110	110
		110	110
PENNSYLVANIAN S			
		10	120
		1	121
		. 26	147
<del>-</del>		6	153
Sandstone		9	162
		20	182
		2	184
Gray slate		48	232
Lime	···· ·····	100	242
		43	285
Coal—No. 9		8(?)	293
Lime		6	299
Slate		64	363
Coal		10(?)	373
Slate		60	433
		40	473
Slate and shale		40	513
Lime		8	521
Sand—salt water		12	<b>533</b>
Slate		28	561
Coal		6(?)	567
Slate		19	586
Lime		15	601
Black shale		25	626
Lime		5	631

Slate		15	701
Sand	44.400-404-404-404-404-40-40-40-40-40-40-40	30	731
Slate	**************************************	35	766
Sand		30	796
Siste	4+444.4440 alogo (44, no nemocrapor meno, 1, 44, 4 exoposeno nos massenos estimbos no estados	85	831
Sand	pp. yámnagymánnymn,.pp na+nernyymánýgyákýáýgkáánányfilá Eleyákákákátölötötötötöt	33	864
Slate	\$\$4.\$\$4.\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	42	906
Sand	######################################	35	941
Slate		59	1006
Lime	**************************************	8	1008
Coal	#-0044#\$000-110-5 \$\$0700-880-8804000000000000000000000000000	2	1010
Slate	and sand	77	1087

LOG No. 676.

### WELL RECORD.

Sol Blue Wel', No. 1, one mile east of Spring Grove, Union Co., Ky,

Sol Blue Wel', No. 1, one mil	e east	of Spring	Grove, Union Co., Ky.
Strata Thi	ckness	Depth	Remarks.
RECENT.			
Loam	16		
Quicksand	8	24	
PENNSYLVANIAN SYSTEM.			
Slate	14	38	Water 37 ft.
Quicksand	23	62	
Blue mud	26	88	
Quicksand	11	99	Water all through
Clay	31	130	
Slate	26	166	
Lime	31	187	Gritty
Coal No. 9	2	189	
Slate	16	205	
Sand	24	229	Hard and gritty
Lime	15	244	
Coal	6	250	
Sand	15	265	Sharp
Slate	16	281	
Sand	31	312	Hard
Slate	18	325	
Coal	5	230	Show of oil and gas in
			coal
Slate	71	401	
Coal	6	406	
Slate	47	453	
Sand	63	516	White and hard
Slate	25	541	
Sand	21	562	
Slate	51	613	
Sard	43	656	Hard
Slate	74	730	

Coal	6	736	
	107	848	
Sand	101	944	(Water, 858 ft. Nice
			show of oil 883 ft. Hole
			full of salt water 898ft.)
Slate	99	1043	,
Coal	2	1045	Bell
Lime	6	1051	
Slate	11	1062	
Lime	17	1079	Gritty
Sand	73	1152	Water 1083 ft.
Slate	73	1225	
Sand and shells	19	1244	
Sand	105	1349	Water 1315 ft.
MISSISSIPPIAN SYSTEM.	100	1040	Water 1010 It.
Slate	30	1379	
Sand	22		Decker
Slate		1401	Broken
	5	1406	
Sand	10	1416	Hard
Slate	5	1421	
Lime	5	1426	Hard and light
Slate	17	1443	
Sand	31	1474	Hard and close
Lime	26	1500	Hard and light brown
Sand	39	1539	(Nice show of oil at
			1510 ft. Rainbow from
•			this sand on water run-
			ning over the top of
			8 inch casing.)
Slate, black	4	1543	
Lime	3	1546	
Slate	11	1546 1557	
	_		Hard and dark
Slate	11	1557	Hard and dark Hard and dark
Slate            Lime            Slate	11 3	1557 1560	
Slate            Lime            Slate            Lime	11 3 10	1557 1560 1570	Hard and dark
Slate	11 3 10 5	1557 1560 1570 1575	Hard and dark
Slate	11 3 10 5 7	1557 1560 1570 1575 1582	Hard and dark Hard and dark
Slate	11 3 10 5 7 30	1557 1560 1570 1575 1582 1612 1616	Hard and dark Hard and dark Hard and dark
Slate	11 3 10 5 7 30 4	1557 1560 1570 1575 1582 1612	Hard and dark Hard and dark Hard and dark Hard and dark
Slate	11 3 10 5 7 30 4 16	1557 1560 1570 1575 1582 1612 1616 1632	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had
Slate	11 3 10 5 7 30 4 16 10	1557 1560 1570 1575 1582 1612 1616 1632 1642	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement)
Slate	11 3 10 5 7 30 4 16 10	1557 1560 1570 1575 1582 1612 1616 1632 1642	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark
Slate	11 3 10 5 7 30 4 16 10	1557 1560 1570 1575 1582 1612 1616 1632 1642	Hard and dark Hard and dark Hard and dark  Hard and dark (Caved very bad; had to cement) Hard and dark Hard and dark
Slate	11 3 10 5 7 30 4 16 10	1557 1560 1570 1575 1582 1612 1616 1632 1642 1666 1672 1680	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark
Slate   Lime   Slate	11 3 10 5 7 30 4 16 10 24 6 8 18	1557 1560 1570 1575 1582 1612 1616 1632 1642 1666 1672 1680 1698	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark Hard and dark Hard and dark Hard and dark
Slate	11 3 10 5 7 30 4 16 10	1557 1560 1570 1575 1582 1612 1616 1632 1642 1666 1672 1680	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark Hard and dark Hard and dark (Sand smelt oily, but
Slate   Lime   Slate   Slate   Sand gray   Slate   Sand gray   Slate   Sand gray   Slate   Sla	11 3 10 5 7 30 4 16 10 24 6 8 18	1557 1560 1570 1575 1582 1612 1616 1632 1642 1666 1672 1680 1698 1712	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark Hard and dark Hard and dark Hard and dark
Slate   Lime   Slate	11 3 10 5 7 30 4 16 10 24 6 8 18	1557 1560 1570 1575 1582 1612 1616 1632 1642 1666 1672 1680 1698	Hard and dark Hard and dark Hard and dark Hard and dark (Caved very bad; had to cement) Hard and dark Hard and dark Hard and dark (Sand smelt oily, but

Sand	25	1748	(Nice show of oil from 1725 ft. to 1730 ft. Sand hard and white)
Slate	5	1753	Black and caves
Lime	3	1756	Dark
Lime	11	1767	White and hard
Slate	34	1800	
\$and	24	1824	(Nice show of oil first screw in sand, sand very hard)
Sand shells	27	1851	
Lime	43	1894	Hard and gray
Sand	5	2809	(Sand very hard, nice show of oil)
Slate	19	TOXE	-
Red rock	4	1922	Caves
Slate	27	1140	Caves

Sand, top 1949 ft. Nice show of oi! from 1952 ft. to 1962 ft., sand very hard and sharp.

Two eight inch bailers of water from 1967 ft. to 1978 ft. Hole full of water at 1984 ft.

Water was plugged off at 1967 ft., with Robison plug and lead, shot loosed plugs and hole filled up with water after shot.

Well was drilled by the Betty B. Oil & Gas Co. (Base of Pottsville indefinite.)

### WARREN COUNTY.

## LOG No. 677. WELL AT BOWLING GREEN (From drillings).

### MISSISSIPPIAN SYSTEM.

White colite.
Gray limeat 18, 25 and 30
Light gray ooliteat \$6
Fine-grained white limeat 42 and 46 to 70
Light gray limeat 77, 90, 94 and 98
White limeat 100
Light brown limeat 106
Light gray limeat 112, 117, 130, 135, 144 and 156 to 170
Dark gray limeat 188
Gray lime shaleat 189
Dark gray limeat 195, 205 and 210 to 230
Black limeat 235
Dark gray limeat 240
Light brown limeat 258
Gray limeat 255 and 260
Dark limeat 265
Brown limeat 270

Dark gray lime	
Brown lime	
Gray limeat 288, 2	90, 294, 300, 305, 310 and 315
Very dark lime	
Gray lime—oil at 363	at 340, 348, 350 and 358 to 380
Gray lime shale	
Gray lime	
Gray lime and shale	
Gray and white limes	
Gray lime and shale	
Gray and white lime	04 470
Gray lime	al 410
Gray lime and white shale	at 485
Dark limy shale	at 490 to 501
Gray lime and limy shales	506, 510 and 515
Gray limy shale	at 520 to 530
Dark lime and limy shales	at 535 to 665
Black slate	at 670 to 680
Very dark limy shale	at 685
Brown impure lime	at 690
Dark impure lime	at 695 and 700
Gray and white lime	at 705
DEVONIAN SYSTEM.	
Black shale	at 708 to 760
Dark brown sandy lime	
Mixed back, white and gray lime	
Fine-grained white lime	
	at 100
SILURIAN SYSTEM.	
Fine-grained yellowish lime	
Fire-grained white lime	
Gray lime	at 880 to 890
Very light lime	at 895 and 900
Gray lime	at 910
Light lime	at 915 to 935
Mottled red lime	at 940
ORDOVICIAN SYSTEM.	
Gray lime	at 945 and 950
Light and gray limes	at 955, 960, 965, 975 and 980
Gray lime and shale	
Mottled gray and white lime	
Gray lime	
Light lime	
Gray lime and shale	
Light and gray limes	
White lime	
Gray limes	
Dark limy shale	at 1425

Gray lime		
Black and white limes		
Gray lime		
Brown lime		
Gray lime	at 1470 to	1595
Light lime	at 1600 to	1605
Dark and light limes		
Light dove-colored lime (top of Tyrone)	at 1660 to	1670
Gray and light limes	at 1685 to	1715
Very dark lime	at 1720 to	1730
Black lime	at	1735
Dark brown lime	at 1740 and	1745
Black lime	at	1750
Dark brown lime	at	1755
Gray lime	at 1760 and	1765
Very dark lime		
Gray lime		
Very dark lime		
LOG No. 678. STAHL FARM.		
West of Bowling Green	1.	
Strata	<b>Thickness</b>	Depth
MISSISSIPPIAN SYSTEM.		
Soil	4	4
White lime	211	215
Brown lime—black sulphur water at 295	· 85	300
White lime	150	450
Brown lime-"Blue Lick" water at 560	110	560
Lime	40	600
Blue shale	5	605
Hard lime	10	615
White lime	85	700
White shale	1	701
Brown lime	149	850
White lime	60	910
Blue lime	35	945
DEVONIAN SYSTEM.		
	110	1000
Black shale	110	1055
Brown lime	10	1065
SILURIAN SYSTEM.		
White lime	5	1070
Blue lime	25	1095
Cream-colored lime-oil	10	1105
Brown lime	6	1111
Cream-colored lime-oil	10	1121
Broken lime	19	1140
Very fine sand (lime?)	3	1143

LOG No. 679.

### LARMON WELL No. 1. Near Alvaton

Stanto		`	
Strata	Thickness	Depth	Remarks
MISSISSIPPIAN SYSTEM.			
Clay		25	
Limestone		55	
Lime shells		75	
Slate		80	
Soapstone		83	
Limestone		103	
Limestone	•	110	
Sandy lime		115	Little gas
Limestone		160	
Lime shells		200	
Sand shells		215	Cased 61/4 casing
Brown lime		243	Gas, oil and salt
Sandy lime	12	255	water 1 pt.
Limestone	4	259	12 hrs.
Shale	10	269	
Limestone	14	283	
Shale, sandy	45	328	
Limestone	6	334	
Shale, sandy	· 11	345	Mixed with
Limestone	11	356	hard shells
Slate pencil	19	375	Not black
Lime, shelly	23	398	Flinty shells
Slate		405	• • • • • • • • • • • • • • • • • • • •
Sand shells	15	420	Mixed with
Slate	4	425	flinty shells
Limestone	45	470	
Lime shells	5	475	
Slate and shells	70	545	Mixed with lime
Limestone		557	
Shale	6 ·	563	
Lime shell		564	
DEVONIAN SYSTEM.			1
	00	<b>5</b> 04	
Shale		584	M4 -41
Shale	-	612	Top of oil
Limestone		616	Sand oil 616
Lime, sandy	20	636	
SILURIAN SYSTEM.			
Limestone	14	650	
Limestone, sandy	5	655	Should be 2d pay
Limestone	5	660	

Limestone, sandy	5	665	
Soapstone and sand	14	679	
Limestone	4	683	
Limestone	5	688	
Limestone	4	692	
Shale sandy	32	724 Well finished	

### LOG No. 680.

### LUTHER JACKSON FARM.

Strata	Thickness	Depth
Mississippian sys <b>tem</b> .		
White lime	. 35	35
Gray lime	. 105	140
White lime	. 120	260
Gray lime	. 315	675
Blue lime	. 90	665
Gray lime	. 30	693
Blue lime	. 315	1010
DEVONIAN SYSTEM.		
Black shale	102	1112
Gray lime-oil show	. 56	1168
SILURIAN SYSTEM.		
Light brown !ime	. 10	1178
Gray lime	-	1193
Brown lime		1201
Light gray lime-oil show		1208
White lime		1214
Light gray lime		1239
White lime	-	1244
Light gray lime		1272
Gray lime		1302
Brown lime	. 33	1335
Gray lime with blue shale streaks		1575
Red rock	. 10	1585
ORDOVICIAN SYSTEM.		
Soft broken lime	305	1890
Hard blue lime		1988
Brown sand		1992
Hard brown lime		1997
Dark blue shale		2007
Blue lime		2038

LOG No. 681.			
E. HARRIS WELL I			
Strata	Thickness		Depth
MISSISSIPPIAN SYSTEM.			
Soil	5		5
Lime	80		85
Slate	85		170
Lime	10		180
Slate	32		212
Brown sand	8		220
Slate,	45		265
Gray sand	11		276
Black slate	4		280
"Oil sand"—oil show at 285	120		400
Slate	65		465
Gray sand	55		520
Black slate	194		714
DEVONIAN SYSTEM.			
Brown slate	76		790
"Cap" rock	4		794
White lime	28		822
"Oil sand"	4		826
SILURIAN SYSTEM.			
Lime	50		876
Lime and shale			952
LOG No. 682.			
BATES FARM.			,
(Partial record)			
MISSISSIPPIAN SYSTEM.	•		
Oil show		a f	230
Oil show			
White lime			-
White lime and gas			
Gray lime			
Green shale—gas			
DEVONIAN SYSTEM.	••••••••••	at	770
Black shale		•	409
Cap rock—gas			
Oil sand			
Blue lime			
"Salt sand"			
2d "salt sand"			
Gray lime			
"3d sand"		at	594
SILURIAN SYSTEM.		_	
Bottom		at	640

LOG No. 683.

#### GARRISON FARM. East of Bowling Green.

East of Downing Gree		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.	•	
Soil	27	27
Lime	105	132
"Gas sand"	5	137
Lime	63	200
"Gas sand"	10	210
Lime	135	345
Green slate	37	382
Broken lime	8	390
DEVONIAN SYSTEM.		
Black shale	60	450
Brown lime	4	454
White lime	8	462
Brown lime—gas	28	490
SILURIAN SYSTEM.		
White lime	8	498
Brown lime	12	510
Gray lime	15	525
Brown lime—oil		537
Gray lime	45	582
Brown lime		590
Gray lime		600

LOG No. 684.

#### B. F. AMOS FARM. Near Oakland.

Mear Cak.and.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Red clay	14	14
Lime	. 156	170
Sand	. 25	195
Lime	. 76	271
Sate	- 6	277
Lime	. 233	510
Slate	. 12	522
Lime	. 118	640
DEVONIAN SYSTEM.		
Brown shale	. 82	722
Lime	. 102	824
Sand-gas	. 24	848
Lime	. 177	1025
Red rock	. 44	1069

### ORDOVICIAN SYSTEM.

Lime	273	1342
Slate	116	1458
Lime	19	1477
Slate	6	1483
Lime	67	1550
Trenton*	59	1609

^{*}Driller's distinction.

### LOG No. 685.

### THE ROBERT HURD WELL.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		-
Soil	. 6	6
Broken stone	. 10	16
Yellow limestone	. 37	53
White limestone	. 42	95
White limestone		356
Brown limestone	50	406
White limestone	24	430
Blue limestone	50	480
Blue limestone fossils	180	660
Blue shale	. 52	712
Blue limestone fossils	33	745
White limestone	6	751
Dark shells	66	817
Lighter shells	68	875
Gray limestone	71	946
DEVONIAN SYSTEM.		
Black shale	185	1101
Grey limestone	10	1141
White limestone		1146
Gray limestone	22	1168
Dark limestone	15	1183
Gray limestone	20	1203
Darker gray limestone	35	1238
Gritty limestone	30	1268
Darker limestone	15	1283
White limestone	5	1288
Broken limestone	46	1334
Showed oil at 1163		
Showed oil at 1183		

Showed oil at 1185

LOG No. 686.	BUNCH WELL-No. 1		
	Elevation 580 ft.		
Strata	T	hickness	Depth
MISSISSIPPIAN SYSTE	M.		
Soil	4040 B04414074++++++++++++++++++++++++++++++++	10	10
Gray limestone	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	528	<b>538</b>
DEVONIAN SYSTEM.			
Black shale	40h= =====4204+h44== <b>===+4</b> 40==410F40E0F40 '4 HE <b>00</b>	60	<b>598</b>
Blue limestone		6	604
Lime sand	44~34+444+44+44+44+444+444+444+44+44+4+4+4+4	10	614
LOG No. 687.	HUNT WELL.		
	Elevation 637 ft.		
Strata		hickness	Depth
MISSISSIPPIAN SYSTE	М.		
Soil		12	12
		521	633
DEVONIAN SYSTEM.			
		64	597
		Б	602
	.d & b	8	610
		126	736
LOG No. 688.	BATES WELL.		
	Elevation 608 ft.		
Strata	T	hickness	<b>Depth</b>
MISSISSIPPIAN SYSTE	М. ,		
White limestone	***** . ********* . *************	25	25
Gray limestone		423	448
Green shale		47	495
DEVONIAN SYSTEM.			
Black shale	***************************************	60	565
Blue limestone	442+2626	5	560
Lime sand		10	570
Gray limestone		35	605
Blue clay	***************************************	5	610
Gray limestone		30	640
LOG No. 689.			
	A. M. KIRBY WELL.		
Strata		hickness	Depth
MISSISSIPPIAN SYSTE			
Blue limestone		6	6

Flint

Gray limestone .....

Blue limestone .....

Yellow shale .....

DRILLED WELLS-WARRE	N COUNTY	513
Blue limestone	4	120
Gray limestone	30	150
Blue limestone	25	175
Gray limestone	49	224
Brown limestone	41	265
Lighter limestone	20	285
White limestone	35	320
Light gray limestone	15	335
White limestone	10	345
Blue limestone	35	400
DEVONIAN SYSTEM.		
Black shale	40	440
Blue lime		503
Lime sand		515
Blue limestone	10	525
Lime sand	•	540
B'ue limestone	10	550
Lime sand	20	570
Blue limestone	15	580
Gas well.		•
LOG No. 690.		
MOODY WELL.		
Elevation 518 ft.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	366	
DEVONIAN SYSTEM.		
Black shale	50	416
Blue limestone	8	424
Lime sand	7	431
Brown limestone		446
Lime sand	20	466
LOG No. 691.		•
SANSON WELL. Elevation 529 ft.		
Strata	Thickness	Dorth
MIGGIGGIDDIAN CYCMEM	THICKHESS	Depth

Oil & Gas—17

DEVONIAN SYSTEM.

MISSISSIPPIAN SYSTEM.

**52** 

8

415

423

Black shale .....

Blue limestone .....

Thickness of sands not given.

LOG No. 692. EWING WILLOWBY WELL Elevation 576 ft.	L—No. 2.	
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	329	
DEVONIAN SYSTEM.		
Black shale	. 51	380
Bottom of well		414
	•	414
LOG No. 693. JEFF WILLOWBY WE	ELL.	
Elevation 520 ft.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	251	
DEVONIAN SYSTEM.		
Black shale	. 21	272
Blue lime		282
Thickness of sands not given.		
LOG No. 694. EDWIN WILLOWBY W	ELL.	
Elevation 610 ft.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	360	
DEVONIAN SYSTEM.		
Black shale	. 63	413
Blue limestone	81	421
SILURIAN SYSTEM.		
Brown limestone	14	435
Lime sand	. 17	452
Limestone		584
Lime sand		613
	20	010
LOG No. 695. MANSFIELD WILLOWBY	WELL.	
Elevation 520 ft.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone	205	205
Green shale	. 35	240
DEVONIAN SYSTEM.		
Black shale	55	295
Lime sand		310
Hard blue limestone		350
SILURIAN SYSTEM.		-50
Slate	20	370
Limestone		400
Slate		402
D1440	<i>4</i>	204



LOG No. 696. A. T. DIGGINS WEL Elevation 518 ft.	L.	•
Strata	Thickness.	Depth
MISSISSIPPIAN SYSTEM.	2 michael	Dopus
Limestone	900	
	380	
DEVONIAN SYSTEM.		
Black shale	_	430
Lime sand	3	433
Well not completed.		
LOG No. 697. DUNCAN WELL.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Limestone		850
Brown sha'e	40	890
Black shale	140	1030
White limestone	50	1080
Grey limestone	5	1085
White limestone	15	1400
Lime sand	8	1108
White limestone	10	1118
Dark limestone		1131
Lime sand	14	1145
Blue limestone	11	1156
Red rock	5	1161
Brown limestone		1185
(Base of Mississippian indefinite.)		
LOG No. 698. MEEKS WELL—No.	1	
Elevation 580 ft.	<b></b>	•
Strata	Thickness	Donth
MISSISSIPPIAN SYSTEM.	Inicaness	Depth
	950	900
Limestone	359	309
DEVONIAN SYSTEM.	,	
Black shale		409
Blue limestone		420
Lime sand	9	429
LOG No. 699. MEEKS WELL—No.	2.	
Elevation 589 ft.		
Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		:
Limestone	377	-
DEVONIAN SYSTEM.		
Black shale	51	428
Blue limestone	13	441
Lime sand	8	449

_	r,	NT -	7.4
,		No	7.1

LGG No. 700		
NEEKS WELL—No. 3	L	
\$17312	l'inciment	Depth
Miagiaaippian atatem.		
Littlest/state	30 <del>0)</del>	
DETONIAN STETEM		
Plack shale	41	351
Blue I message	25	766
Lime said	25	336
LOG No. 74L		
CHANDLER WELL.		
Elevation 436 ft.		
Strata ·	Phicaness	Depth
(Partial record).		_
MISSISSIPPIAN STSTEM.		
Limestone	420	429
DEVONIAN SYSTEM.		
Black shale	<b>CO</b>	450
	•	2.4
LOG No. 702.		
PHINNEY WELL		
Elevation 517 ft.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	i nickness	Depth
Limestone	152	
Green shale	152 54	206
DEVONIAN SYSTEM.	<del>31</del>	200
	<b>6</b> 4	270
Black shale	7	277
Blue limestone	40	317
Lime sand	<del>10</del> 3	311 320
Blue mud	3	320
WAYNE COUNTY	<b>Y.</b>	
LOG No. 703.		
J. A. BROWN FARM.		
	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
8oll		35
White lime		200
Hard black sand—gas at 335		338
Soft black slate	_	340
White sand—gas		342
Plack lime		350
White lime-gas	50	400
Black slate	75	475
White lime	10	485



DRILLED WELLS—WAYNE	COUNTY	517
Black slate	. 5	490
White sand	12	502
White lime	48	550
Blue slate	30	580
"Beaver" sand—oil	8	588
Blue slate		590
LOG No. 704. DISHMAN WELL.		·
	Thickness	Depth
MISSISSIPPIAN SYSTEM.	1 HICHHICES	Dopth
White lime	170	170
White sand		270
Lime		580
Sand ("Beaver")		610
DEVONIAN SYSTEM.	00	010
Black shale	35	645
Slate and shells		680
SILURIAN SYSTEM.	00	000
Lime	120	800
Slate and red rock		820
Soft slaty lime	-	1268
Slate and shells		1296
Black "pencil cave"	-	1300
Slate and shells		1320
White "cave"		1325
(Base of Silurian not defined.)		1010
LOG No. 705.		
H. McBEATH FARM	•	
	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
Lime and shales		764
"Beaver" sand		772
Lime	. 50	822
DEVONIAN SYSTEM.		
Black shale		857
Lime		1660
White slate (top of Tyrone)		1663
Dark brown lime		1940
Lime shells and slate		2200
Dark brown lime		2230
Dark and light limes		2400
Flint shells		2430
White salt sand (Calciferous?)	. 5	2435
(Base of Devonian not defined.)		

### WAS SO THE

UP1 34 175.		
J. W. BARNES PAR	X.	
de trata	The knows	Depch
Ribbibbippian eteten.		
L.34.	. 254	254
Gray sale	_ 14;	354
Gray and white lime and slate	_ 46	410
INVONIAN BYSTEM.		
Back scale .	47	£ 5-}
Kine lime	100	550
"Pepper and sait" lime	2:4	550
Brown lime	_ 299	1050
Kine sale	. 19	1450
Itark lime	200	1290
Brown fint (lime?) (top of Tyrone)	_ 60	1350
Blue line	_ 540	1890
White mand-oil show	_ 25	1915
Brown flinty lime	_ 15	1930
Light brown sand	. 5	1935
White lime	_ 10	1945
Lime	_ 10	1955
White salt sand (Calciferous?)	_ 26	1981
(Top of Silurian indefinite in blue lime	100 feet.)	

### 1.683 No. 707.

CYRUS	BROWN	FARM.

Strata	Thickness	Depth
MISSISSIPPIAN SYSTEM.		
White lime	175	175
Dark lime gas at 205	69	244
White lime	55	299
Black lime gas at 305	30	329
Dark lime	40	369
White lime	136	505
Dark slate	25	530
Hard shell	10	540
"Beaver sand"		553
DEVONIAN SYSTEM.		
Dark shale (Devonian)	<b>4</b> 0	593
Dark sand	15	608
FILURIAN SYSTEM.		
Dark lime	. 477	1085
Brown lime	210	1295
Dark lime	45	1340
Dark flint	. 5	1345
Dark lime	. 152	1497
(Top of Ordovician not defined, in 477,	)	

LOG No. 708.

## JAMES RUMSEY FARM. Gas well. (Partial record).

Strata	I	reet
MISSISSIPPIAN SYSTEM.		
"Blue Lick" water	at	165
Heavy gas flow	at	225
Light gas flow	at	310
"Stray" sand	at	388
Slate	at	423
"Beaver" sand	at	430
Blue shale and shell	at	453
DEVONIAN SYSTEM.		
Black shale (Devonian)	at	466

### WEBSTER COUNTY.

LOG No. 709.

7 miles N. of Dixon at Pilden.

Lessor, W. A. Duncan. Lessee, Sarber & Dearolph. Started October 17, 1910. Completed April, 1911. Total Depth, 1920—Authority, C. E. Dearolph.

Strata	Тор	Depth
PENNSYLVANIAN SYSTEM.		
Conductor (top soil), etc	0	11
Hard pan, water, etc	11	50
Slate	50	165
Coal	165	167
Slate	165	185
Coal	185	187
Slate	187	300
Sand	300	340
Slate	340	345
Coal	345	352
Shale	353	440
Sand, sharp	440	460
Shale	460	617
Coal	617	622
Shale	622	695
Sand and fresh water	695	750
Shale	<b>75</b> 0	840
Coal	840	844
Shale	844	940
Sand, sharp (light oil showing at 945,		
water at 950)	940	958
Lime, shells and shale	958	1095
Sand, very sharp (fresh water at 1115)	1095	1322

MISSISSIPPIAN SYSTEM.		
Lime and slate	1322	1372
Sand rock (salt water plenty)	1372	1410
Slate and shells (1480 bad cave-in)	1410	1500
Black slate	1500	1514
Stray lime	1514	1519
Slate and shells	1519	1920
Sand at 1920 filled with salt water.		

#### LOG No. 710.

## WELL SOUTH OF SEBREE. (Partial record).

(Tartial Tecold).			
Strata	Тор		Depth
PENNSYLVANIAN SYSTEM.			
Dark shale	75	to	315
Gray sand	315	to	550
MISSISSIPPIAN SYSTEM.			
Gray limestone	550	to	695
Gray limestone	960	to	1016
Gray limestone	1060	to	1070
Sand	1110	to	1210
Dark limestone—oil show		at	1715
Dove-colored limestone		at	1934
Gray limestone	1934	to	1940
Shaly limestone	1940	to	1946
Dark limestone	1946	to	2081
Dark shale	2081	to	2093
Gray limestone	2093	to	2107
Very dark limestone	2107	to	2226
Dark sandy limestone	<b>2226</b>	to	223 <b>2</b>
Gray limestone	2232	to	2260
Dark limestone	2260	to	2275
White limestone	3058	to	3064

Poor record; base of Mississippian, top of Devonian, top of Silurian, and top of Ordovician not defined.

#### LOG No. 711.

## WELL NEAR TILDEN. (Partial record).

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil	28	28
Sandstone	25	53
Blue shale	87	140
Sand and slate	16	156
Coal	6	162
Fire-clay	5	167

Sandy shale	20	1362
Lime and sand	67	1429
At 1600 reported strong oil show in sand. ing. A very poor record.	Well	spoiled by ream-

Sand and slate .....

White sand .....

Black sand .....

LQG No. 712.	WELL AT	SEBREE.		
Strata		. Thic	kness	Depth
PENNSYLVANIAN SY	STEM.			
Clay and sand	************************		32	52
Sand			6	58
Shale			56	124
Sand	MID-10-10-14-14-14-14-14-14-14-14-14-14-14-14-14-	1	58	182
Slate			33	215
Coal			1	216
Fire clay		*************	5	221
Lime			8	229
Sandy shale		***************************************	27	256
Slate		******	6	262
Coal		***************************************	3	265
Shale			10	<b>3</b> 05
Sand		***************************************	29	834
Sandy shale			75	409
Shale			lδ	424
Sand		-4	15	439
Shale			20	459
Sandy shale		400000000000000000000000000000000000000	5	464
Black shale			28	492
Lime			2	494
Coal		***************	8	495
Shale		***************************************	24	519
Sand			6	526
Shale		***************************************	2	527
Sand-oil, gas and	sait water		52	589
MISSISSIPPIAN SYST	EM.			
Shale			3	592
	WELL AT I	Y COUNTY PINE KNOT. Irillings).	•	
Strata	(2.5000 0		ckness	Depth
PENNSYLVANIAN SY	STEM.			
Sand			56 '	55
Coal			1/4	•••
Sand			28	82
Slate			LO	93
Sand			• •	205
Slate			0	215
Sand			5	310
Slate			0	820
Siste and sand			.0	330
Sand			5	235
Slate			5	840
DIGITO	****************		•	040

DRILLED WELLS-McCREARY	COUNTY	523
Sand	5	345
Slate	25	370
Sand	50	420
Slate	20	440
Sand	61	501
Coal	31/2	<b>504</b>
Slate	56	560
Slate and sand	10	570
Sand	10	580
Slate	32	612
Sand	23	635
Slate	7	042
Sand	13	655
Slate	20	675
Sand	10	685
Slate	25	710
Sand and slate	12	722
Slate	19	741
Coal	6	747
Slate and sand	13	760
Slate	7	767
Sand	8 .	775
Slate and sand	10	<b>785</b>
Sand	15	800
Black slate—base of Pottsville	7	807
MISSISSIPPIAN SYSTEM.		
Red sand	11	818
Dark slate	3	821
Sand	6	827
Dark lime	20 -	847
Brown, limy shale	8	855
Dark blue slate	7	, <b>862</b>
Reddish lime	4	866
Light brown limy shale	10	876
Dark blue slate	4	880
Light brown limy shale	5	885
Gray limy shale and blue slate	15	900
Dark lime	55	<b>955</b>
Light oolitic lime	20	975
Dove-colored lime	5	980
Dark lime and shale	5	985
Light lime	20	1005
Dark lime and shale	30	1035
Dark dove-colored lime	20	1055
White and brown limes and black slate	20	1075
Light brown lime	5	1080
Gray shale	5	1085
Brown lime	20	1105

Dove-colored and white limes	190	1295
Light brown lime	5	1800
Light green, sandy lime	5	1305
Light brown, sandy lime—oil show	15	1320
Dark lime and slate	10	1330
Gray lime	20	1350
Dark limy sand	10	1360
Brown impure lime	10	1370
Dark limy slate	10	1380
Very dark lime	30	1410
Dark limy slate	5	1415
Dark lime	5	1420
Dark slate	8	1428
White and gray lime	12	1440
Light lime	30	1470
Gray and white limes	20	1490
Dark and white sands	5	1495
Gray and white sands and sandy limes	<b>6</b> 5	1560
Soft shale	5	1565
Gray sandy lime	5	1570
Dark limy shale	30	1600
PEVONIAN SYSTEM.		
Black shale	15	1615
Dark brown shale	15	1630
Black shale (Devoulan)	6	1635
Dark brown shale	5	1640
Black shale	5	1645
SILURIAN SYSTEM.		
Dark green shale	30	1675
Greenish shale with lime and red shale		
streaks	45	1720
Red fron ore (Clinton?) at 1720.		
Iron ore, dark shale and lime	15	1735
Dark limy shale	7	1742
Dark lime and shales	48	1785
ORDOVICIAN SYSTEM		
Dark lime	55	1840
Dark gray and reddish limes	40	1880
Dark and light limes and dark state	35	1915
Dark reddish lime	25	1940
Dark gray lime	35	1975
Dark gray and white lime	305	2280
Dark slate	10	2290
Dark gray and white limes	102	2392
Blue and white limes and gray shale	18	2410
Light gray shale	12	2422
	30	2452
Gray lime	<b>59</b>	2511
Grayish brown and white limes	40	7017

LOG No. 714. WELL AT STEARNS		<b>~</b>
	hickness	Depth
PENNSYLVANIAN SYSTEM.	905	905
Shale		335
White sandstone	30 05	36 <b>5</b>
Shale	25	390
White sandstone	10	400
Coal	1½ 38	<b>401</b> <b>440</b>
Shale	30 70	510
SandstoneBlue and gray slate	15	525
White sandstone	10	525 535
Slate	20	555
White sandstone	10	565
Slate	5	570
White sandstone	20	<b>590</b>
Slate	40	630
Coal	31/2	634
Shale	11	645
Slate	12	657
Red iron ore (?)	13	<b>670</b>
White sand	11	681
** ***********************************		<b>VOI</b>
WHITLEY COUNT	Y	
WHILEE	<b>-</b>	
LOG No. 715.  J. P. SHARP FARM.	<b></b>	
	<b>.</b>	
LOG No. 715.  J. P. SHARP FARM. Rockhold Station.	Chickness	Depth
LOG No. 715.  J. P. SHARP FARM. Rockhold Station.		Depth
LOG No. 715.  J. P. SHARP FARM. Rockhold Station. Strata PENNSYLVANIAN SYSTEM. Soil		Depth 14
LOG No. 715.  J. P. SHARP FARM. Rockhold Station. Strata PENNSYLVANIAN SYSTEM.	Phickness	_
LOG No. 715.  J. P. SHARP FARM. Rockhold Station. Strata PENNSYLVANIAN SYSTEM. Soil	Chickness	14
LOG No. 715.  J. P. SHARP FARM. Rockhold Station. Strata  PENNSYLVANIAN SYSTEM. Soil Black shale	Chickness  14 36	14 50
LOG No. 715.  J. P. SHARP FARM. Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime	Chickness  14 36 5	14 50 55
LOG No. 715.  J. P. SHARP FARM. Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand	14 36 5 11/2 88 1/2 10	14 50 55 56 145 155
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate	14 36 5 1½ 88½ 10 30	14 50 55 56 145
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand	14 36 5 1½ 88½ 10 30 20	14 50 55 56 145 155 185 205
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate	14 36 5 11/2 88 1/2 10 30	14 50 55 56 145 155 185 205 315
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand	14 36 5 1½ 88½ 10 30 20 110 190	14 50 55 56 145 155 185 205 315 505
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand  Black slate  Gray sand  Black slate  Gray sand  Black slate	14 36 5 1½ 88½ 10 30 20 110 190 40	14 50 55 56 145 155 185 205 315 505 545
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand	14 36 5 1½ 88½ 10 30 20 110 190 40	14 50 55 56 145 155 185 205 315 505 545 710
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand  Black slate  Gray sand  Black slate  White sand  Black slate  White sand  Black slate  Gray sand  Black slate  White sand  Black slate  White sand  Black slate	14 36 5 1½ 88½ 10 30 20 110 190 40 165 30	14 50 55 56 145 155 185 205 315 505 545 710 740
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand—oil show	14 36 5 1½ 88½ 10 30 20 110 190 40 165 30 230	14 50 55 56 145 155 185 205 315 505 545 710 740 970
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand—oil show  Black slate	Thickness  14 36 5 1½ 88½ 10 30 20 110 190 40 165 30 230 35	14 50 55 56 145 155 185 205 315 505 545 710 740 970 1005
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand  Black slate  Gray sand  Black slate  White sand  Black slate  Sand	Thickness  14 36 5 1½ 88½ 10 30 20 110 190 40 165 30 230 35 26	14 50 55 56 145 155 185 205 315 505 545 710 740 970 1005 1031
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  Sand  Coal	Thickness  14 36 5 1½ 88½ 10 30 20 110 190 40 165 30 230 35	14 50 55 56 145 155 185 205 315 505 545 710 740 970 1005 1031 1033
LOG No. 715.  Rockhold Station.  Strata  PENNSYLVANIAN SYSTEM.  Soil  Black shale  White lime  Coal  Blue slate  White sand  Black slate  White sand  Black slate  Gray sand  Black slate  White sand  Black slate  Sand	Thickness  14 36 5 1½ 88½ 10 30 20 110 190 40 165 30 230 35 26	14 50 55 56 145 155 185 205 315 505 545 710 740 970 1005 1031

Black shale--base of Pottsville .....

**15** 

1057

MISSISSIPPIAN SYSTEM.		
White lime	5	1062
Black shale	4	1066
White sand	25	1091
White shale	60	1151
White lime	54	1205
White shale	50	1255
White lime	30	1285
White shale	5	1290
White lime	265	1555
Brown sand	35	1590
Blue sand	27	1617
Blue shale	188	1805
DEVONIAN SYSTEM.		
Brown shale )	120	1925
White shale (Devonian)	15	1940
Brown shale	5	1945
SILURIAN SYSTEM.		
White shale	60	2005
Red shale	5	2010
White shale	35	2045
Red shale	15	2060
White shale	5	2065
White lime	70	2135
ORDOVICIAN SYSTEM.		
Shale	70	2205
White lime	25	2230

### LOG No. 716.

## WATER CO. WELL. Williamsburg.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Drift	. 28	28
Gravel	. 3	31
Slate	. 14	45
Sand-oil at 47	24	69
Slate	11	80
Sand—oil at 87	10	90
- Slate	. 30	120
. Sand	. 8	128
(All in Pottsville).		:



LOG No. 717.

# PERKINS WELL. Williamsburg.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 20	20
Black sand	. 10	30
Blue slate	60	90
Sand—oi! at 100	10	100
Slate	. 50	150
White sand	. 28	178
Coal	. <b>2</b>	180
White sand	<b>. 60</b>	240
Slate	. 5	245
Whit sand—oil at 360	. 120	365
Slate	. 5	370
Coal	. 5	375
(All in Pottsville).		

LOG No. 718.

# NELSON WELL No. 2. Williamsburg.

Strata	Thickness	Depth
FENNSYLVANIAN SYSTEM.		
Drift	28	28
Slate	102	130
Sand	35	160
Slate	10	175
White sand	75	250
Slate	5	255
White sand	115	370
Coal	5	375
Slate	5	380
White sand	90	470
Slate	5	475
White sand	<b>9</b> 8	573
Slate	7	580
White sand—oil at 645	68	648
Coal	2	650
Slate and shells	115	765
Slate	1	766
White sand—oil show at 770 and 805, sal	t	
water at 838	74	840
Sand	8	848
Slate	23	871
(All in Pottsville).	•	•

LOG No. 719.

# ELECTRIC LIGHT PLANT WELL.

\$171114 a.m h		
Williamsburg.		
(Partial record).	Mar 2 - 2	-
	Chickness	Dept
PENNSYLVANIAN SYSTEM.		
White sand—oil at 385		425
Slate	5	430
White sand	100	530
Slate	5	<b>6</b> 35
White sand	35	570
Slate	5	575
White sand—oil and gas at 606	86	660
Slate and shells	75	735
White sand—oil and gas at 745	20	755
Brown shale	11	766
White sand (base of Pottsville)	45	811
MISSISSIPPIAN SYSTEM.		
· · · · · · · · · · · · · · · · · · ·		
	10	821
Blue slate	10 5	821 826
Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,	5	
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)	5	826
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)	5 ourg.	
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata  Soil	5 ourg.	826 Dept
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate	5 ourg. Chielinean 6	Bept 5 145
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata  Soil	5 ourg. Chiekuwaa 5 140	Dept 5 145 255
Blue slate Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM.  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate  Shale and shells  Black slate	5 Shiekuwaa 5 140 110	Dept 5 145 255 402
Blue slate Pink slate—Mauch Chunk  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate  Shale and shells  Black slate  Sand	5 Shiekuwaa 5 140 110 147 185	Dept 5 145 255 402 587
Blue slate Pink slate—Mauch Chunk  SUTTON FARM.  1 mile S. W. of Wil fams  Strata Soil Sand and slate Shale and shells Black slate Sand	5 Surg. 5 140 110 147 185 15	Dept 5 145 255 402 587 602
Blue slate Pink slate—Mauch Chunk  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata Soil Sand and slate Shale and shells Black slate Sand Slate Sand	5 Durg. 5 140 110 147 185 15	Dept 5 145 255 402 587 602 617
Blue slate Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM.  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate  Shale and shells  Black slate  Sand  Slate  Sand  Slate  Sand	5 ourg. 5 140 110 147 185 15 16	Dept 5 145 255 402 587 602 617
Blue slate  Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM,  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate  Shale and shells  Black slate  Sand  Slate  Sand  Slate  White sand—gas at 784.	5 0urg. 5 140 110 147 185 15 16 80 87	Dept 5 145 255 402 587 602 617 697
Blue slate Pink slate—Mauch Chunk  LOG No. 720.  SUTTON FARM.  1 mile S. W. of Wil fams)  Strata  Soil  Sand and slate  Shale and shells  Black slate  Sand  Slate  Sand  Slate  Sand	5 ourg. 5 140 110 147 185 15 16	Dept 5 145 255 402 587 602 617

LOG No. 721.

G. W. RAINS No. 2. Near Williamsburg. (Partial record).

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
		753
Sand-oil at 770, 790 and 811	. 82	835
Shale (with coal)	45	880

## MISSISSIPPIAN SYSTEM.

Sand	23	903
Light shale	15	918
Lime	17	935
Dark shale	10	945
Lime	10	955
Pink slate—Mauch Chunk	45	1000
Lime	20	1020
Pink slate—Mauch Chunk	10	1030
Lime	15	1045
Light shale	5	1050
Lime	<b>25</b>	1075
Shale and lime	95	1170
Lime—gas at 1369	211	1381

LOG No. 722.

## STEELY FARM No. 2.

1 mile N. of Williamsbu	rg.	
Strata	Depth	
PENNSYLVANIAN SYSTEM.		
Soil	10	10
Sand	20	30
Slate	105	135
Sand	150	285
Lime	20	305
Sand	<b>75</b>	380
Lime	5	385
Coal	5	390
White sand	202	<b>592</b>
Shale	2	<b>594</b>
Black shale	30	624
Coal	2	626
Sand—salt water at 628	24	650
Slate and shells	100	750
Sand	24	774
Black slate (base of Pottsville)	6	780
MISSISSIPPIAN SYSTEM.		
Pink rock—Mauch Chunk	20	800
Blue slate	35	835
Red rock	10	845
Lime	10	855
Blue slate	7	862

LOG No. 723.

## STEELY FARM No. 4. 1 mile N. of Williamsburg.

Strata	Thickness	Depth
Drift	30	80
Black slate	19	49
Sand	4	58
Black slate	82	135
White sand	170	306
Lime	5	310
White sand	28	338
Slate.	2	340
Sand	40	380
Lime (?)	5	385
Coal	5	390
White sand	200	590
Slate	5	595
Black shale	20	<b>6</b> 1ō
Coal	2	617
White sand	38	650
Black shale	5	655
Sand	15	670
Slate	Б	675
Sand	16	690
Slate	10	700
Brown shale	44	744
Sand-oil	46	790
Slate (base of Pottsville)	5	795
SISSIPPIAN SYSTEM.		
Pink rock-Mauch Chunk	5	800

LOG No. 724.

### STEELY FARM No. 5. 1 mile N. of Williamsburg.

Strata	Thickness	Depth
I'ENNSYLVANIAN SYSTEM.		
Drift	25	25
Sand	. 6	30
Slate	. 15	45
Sand	10	55
Slate		80
Black slate		185
White sand		335
State	_	340
White sand		380
Line	_	385
Coa!	_	890

i

850

860 870

10 .

4

10

-White sand	202	<b>592</b>
Slate	3	595
Sand	55	650
Coal	2	652
Sand—zas at 660	8	660
Lime	10	670
Slate	15	685
Shale	59	744
White sand—oil at 750, 770 and 790	54	798
Slate	6	804
(All in Pottsville).		
LOG No. 725. STEELY FARM No. 8	•	
1 mile N. of Williamsbu	rg.	
Strata 7	Chickness	Depth
PENNSYLVANIAN SYSTEM.		
Drift and clay	20	20
Slate	10	30
Blue shale	20	50
Coal	2	52
Slate	93	145
Gray sand	25	170
White sand	170	340
Slate	10	350
White sand	55	405
Coal	5	410
White sand—oil at 550	140	550
Sandstone	5	555
Slate	5	560
White sand	43	603
Shale	2	605
Slate	5	610
Sand	50	660
Coal	2	662
Sand	3	665
Lime	10	675
Slate	15	690
Sand	15	705
Slate and shells	20	725
Shale (base of Pottsville )	41	766
MISSISSIPPIAN SYSTEM.		
Sand and pink rock—Mauch Chunk	29	795
Red rock-Mauch Chunk	30	825
Black sand and slate	21	846
		050

Red rock-Mauch Chunk .....

Black slate .....

Lime .....

Sale and spels	24	344E
544	<b>3</b> 9	E.il
Her Trus	29	25
THE STATE OF THE S	*	15
SATE THE SHEETS	福	365
<u> </u>	_	2000
THE		7742
Sara	_	3)46
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	_	200
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7 inc		124
The lifet filet		145
- The		1455
Zara -	-	3455 3450
She the	_	-570)
		1520 2520
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Bring state Deviner	77.7%	Z7mi
White same		
STORES STREET	_	
Day and	3	
Villa safe		
37		
Sale and sie is	30	32
Same	24	200
54-1	.39	3450
S45	36	200
3400	29	74.7
THIS THE STREET		
Same and time	21	2006
	20	- 10
Lime and the mas	23	325
<u></u>	## # F	27.78
LUE NOTES WELL STREETS OF THESE FROM THOSES.	L FIRE.	
	Table Sales	Jenetz.
TOTAL COLORS STEM		-
		55
\$1	<u> 20</u>	2005

M	IRRI	IZZI	PPI	AN	SYSTE	\f
AVA		$\mathbf{DDI}$	I I I	$\boldsymbol{\alpha}$		

Lime	10	970
Pink rock—Mauch Chunk	35	1005
Lime	20	1025
Shale	5	1030
Lime	30	1060
Shale	30	1090
Lime	15	1105
Shale	<b>5</b> 5	1160
Lime	370	1530
Gas well.		

## WOLFE COUNTY.

## LOG No. 727.

## BREWER FARM-No. 1.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.	•	
Clay	. 8	8
Shale	. 47	55
Sand	. 145	200
Blue shale	. 6	206
Sand	. 44	250
Blue shale	. 15	265
White sand—oil show	. 18	283
MISSISSIPPIAN SYSTEM.		
Blue shale—Mauch Chunk	. 117	400
Lime—"Big lime"	. 90	490
Blue shale	. 500	990
DEVONIAN SYSTEM.		
Brown shale	. 176	1166
Yellow shale	. 18	1184
"Cap rock"	. 3	1187
Sandy lime—oil show	. 3	1190
Lime	. 18	1208
SILURIAN SYSTEM.		
Sandy lime	. 37	1245
Brown sand (?)	. 2	1247
"Oil sand"	. 19	1266
Lime and sand	. 9	1275
Black sandy lime	. 12	1287
Light sandy lime	5	1292

LOG No. 728.

## BREWER FARM-No. III

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Clay	. 4	4
Sand	40	44
Shale	. 106	150
Sand	. 140	290
MISSISSIPPIAN SYSTEM.		
Blue shale	. 15	305
White sand	. 115	445
Lime—"Big lime"	. 85	530
White slate	. 500	1030
DEVONIAN SYSTEM.		
Brown shale	. 185	1215
White slate	. 8 -	1223
Brown shale	. 5	1228
"Cap rock"	. 7	1235
Sand (?)—oil show	. 6	1241
Slate	. 1	1242
Black lime	. 31	1273
SILURIAN SYSTEM.		
Sand (?)—oil at 1273	. 6	1278

LOG No. 729.

## ISAAC HOLLON FARM.

Holly Creek.
(Partial record).

P	ENN:	3YL	VANIAN	SYSTEM.
---	------	-----	--------	---------

Strata	Feet	Feet
MISSISSIPPIAN SYSTEM.		
Bottom of "Big lime"	at	840
Green shale	840	850
Slate.		
Red rock.		
Brown slate	1145	1150
"Oil sand"	1178	1186
Brown slate	1190	1360
DEVONIAN SYSTEM.		
Black slate	1360	1400
Blue slate	1400	1415
Mixed slate	1420	1435
Cap rock		3.450
Oil sand	1450	1471
White sand	1471	1475

'LOG No. 730.

## DAVE WELLS FARM—STILLWATER DISTRICT. 4 miles S. E. of Campton.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Soil	. 3	3
Gray sand (water at 55 ft.)	. 147	150
Coal	. 5	155
Gray sand	. 290	445
Black shale	. 15	460
Gray sand	. 5	465
White sand	. 25	490
MISSISSIPPIAN SYSTEM.		
Little lime	20	510
Blue shale	16	526
Big lime	. 110	636
Green shale	. 20	653
Broken lime and shale (blue)	. 64	720
Blue shale	. <b>44</b> 0	1160
DEVONIAN SYSTEM.		
Black shale	. 192	1352
Fire clay	. 20	1372
Brown shale		1384
Limestone (oil and gas)	. 20	1414
Brown lime	. 20	1434
Gray lime		1454

#### LOG No. 731.

#### OLD WELL AT CAMPTON.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		_
Partly unrecorded.		
White sands and slates	. 420	420
St. Louis L. S	. 110	530
Blue and white shales	498	1028
DEVONIAN SYSTEM.		
Devonian black shales	. 191	1219
Blue shale		1250
Oil sand	. 16	1266

(No mention is made of the Berea Grit, although it must have been passed through).

LOG No. 732. J. M. TERRELL WELL—No. 1.

Just north of Mary on Upper Devil Creek. Ohio Oil Company, operator. Drilled 1917. Elevation 900 ft.

(Partial record.)

Strata	Thickne	88	Depth
PENNSYLVANIAN SYSTEM.			
Soil	9		y
Sand	31		40
Slate	6		46
Coal	2		48
Sand	66		114
Coal	6		120
Break	8		128
Slate	43		171
Sand	71		242
Coal	9		251
Slate	12		263
Sand	28		291
Sandstone	10		301
Settling sand	30		331
MISSISSIPPIAN SYSTEM.			
Little lime	20		351
·Slate	14		365
Big lime	144		509
Waverly and black shale unrecorded.			
To top of 1st sand	•••		1251
To bottom	•••		1268
Oll scum	1253	to	1254
Some oil	1254	to	1268
Total depth	•••		1328
Bottom white lime 504			
Top of black shale 1045			

Top of black shale 1045

Authorities, George Center to Big Lime; contractor at well to bottom.

Also given by the Ohio Oil Co.

LOG No. 733.

J. M. TAULBEE—No. 1.

At Mary, Upper Devil Creek.

Devils Creek Oil Co., Judge Center, Contractors. Elevation 875.

Strata Dri led April 12, 1918.

20.00		
PENNSYLVANIAN SYSTEM.	Thickness	Depth
Soil	10	10
Slate	13	23
Sand	172	195
Slate	85	280
Sand	82	362
Break	12	374
Slate	31	405

MISSISSIPPIAN SYSTEM.		
Lime	20	425
Slate	10	435
Big lime	110	545
Waverly shale	550	1095
DEVONIAN SYSTEM.		
Black shale	180	1275
White clay	25	1300
"Sand"	34	1334
10-12 bbl. well; ruined by over shooti	ng.	

#### LOG No. 734.

#### I. S. MILLER-No. 1.

## Drilled 1917 by Ohio Oil Co. Elevation 1000 ft. (Partial record.)

Strata	Thickne	88	Depth
Top of 1st sand			1282
Bottom			1285
Gas show	1282	to	1285
Total depth			1308
Given by Ohio Oil Co., from its fi	les Septemb	er 4, 1	918.

#### LOG No. 735.

#### T. C. HOLLON-No. 1.

Devils Creek Oil & Gas Company, Operators. Elevation 775. Lantry Fike Construction Company, drillers.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Surface	. 12	12
Sand	. 147	159
Blue shale	. 30	189
Sand	. 175	364
Shale	. 17	381
MISSISSIPPIAN SYSTEM.		
Little lime	. 18	399
Shale	. 13	412
St. Louis lime	. 118	530
Blue shale	. 530	1060
DEVONIAN SYSTEM.		
Brown shale	. 210	1270
White shale	. 18	1288
Black shale	. 15	1303
Top of sand	•	1303

LOG No. 736. WELL AT CANNELTON, IN		
Opposite Hawesville, Hancock	County, Ky.	
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Sand	. 47	47
Shale	110	157
White sand (base of Pottsville)	. 63	220
MISSISSIPPIAN SYSTEM.		
Shale	. 9	229
Lime	41	270
Shale	. 5	275
Hard white lime	. 55	330
Shale		346
Lime	. 6	352
White sand		357
Shale		360
Sand		373
Shale		396
Dark lime		406
Gray shale		436
White lime		445
Gray shale		460
White sand—sa't water at 480		511
Shale		518
White lime—salt water at 733		736
Lime—salt water at 774		940
Dark sandy shale		1027
Dark brown lime		1108
Lime		1780
DEVONIAN SYSTEM.	. 612	1100
	400	1000
"Utica" shale* (probably Devonian)		1900
"Trenton"	. 633	2533
*Driller's distinctions.		ı.
LOG No. 737.		
	DT A BY A	a .
. WELL AT TELL CITY, IN:	Thickness	Donth
PENNSYLVANIAN SYSTEM.	Thickness	Depth
		05
Soil		25
Gray shale		40
Gray sand		80
Dark sand (base of Pottsville)	. 80	160
MISSISSIPPIAN SYSTEM.		
Gray and white lime (top of Chester)		190
Dark gray shale		220
"No sample"		230
Yellowish brown lime	. 5	235
Grayish-green shale	. 45	280

LOG No. 740.

#### WELL AT IRONTON, OHIO. (E. O. Orton).

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Coal measures	282	282
Conglomerate and Logan group	300	582
Blue shale	30	612
Sandstone	30	642
Cuyahoga shales	348	990
Berea (Sunbury) shale	20	1010
Berea grit	47	1057
Bedford shale and sand	90	1147
DEVONIAN SYSTEM.		
Devonian shales	680	1827
Corniferous and upper Silurian lime	<b>3-</b>	
stones		2411
Upper Silurian and Hudson shale an		
limestone		3442
(Top of Mississippian, Silurian and Ordo	vician indefini	te.)

#### LOG No. 741.

#### HUTCHISON WELL.

### 3 miles S. of Kenova, W. Va.

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		•
Soil and quicksand	33	33
White slate	17	50
Sand	27	77
White slate	22	99
Coal	2	101
White slate	40	141
Sand	40	181
Black slate	10	191
Sand	117	308
Black slate	12	320
Sand	20	340
Black slate	51	391
Coal	2	393
Black slate	15	408
Lime shell	10	418
White slate	25	443
Sand	10	453
White slate	33	486
Sand	8	494
White slate	28	522
Sand	12	534

DRILLED WELLS—WOLFE	CONTI	541
Black slate	20	554
Sand	15	569
Black slate	48	617
Sand	12	629
Coal	2	631
Lime shells	15	646
Black slate	28	674
Sand	45	719
Slate and shells	24	743
Salt sand—salt water	77	820
Coal	4	824
Salt sand—base of Pottsville	18	842
MISSISSIPPIAN SYSTEM.		
Red rock—Mauch Chunk	4	846
Lime shells	10	856
Sand and lime shells	96	952 .
Green slate	6	958
Sand	20	978
Lime shells	3	981
Sand	25	1006
Lime	82	1038
Lime and sand—Big Lime	125	1163
Black slate	10	1173
Sand	74	1247
Black slate	60	1307
Sand	30	1337
Black slate	255	1592
Black shale (Sunbury?)	25	1617
Berea grit (?)	60	1677
Blue slate	300	1977
Black sand	15	1992
DEVONIAN SYSTEM.		
Black slate	192	2184
Blue slate	8	<b>2192</b>
Black sand	15	2207
Black slate	52	2259
Blue slate	5	2264
LOG No. 742.	no for Desc	ma Prog. Co.
Report of Diamond Drill Prospecting Work Do	_	
Co., by Sullivan Machinery Co., Chi Near Williamson, W. V		18.

	Mean	willamson,	₩.	va.
Strata				Thi

Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Gravel and boulder	10	10
Gravel sand boulders	29	19
Broken ledge	30	1
Sandstone	70	40

Broken sandstone	100	0.00
Sandstone	148	48
Shale	177-6	29-6
Coal	178	-6
Shale	182	
Sandstone	280	2.0
Shale	uon.	13
Sand shale	298	5
Mr416	102	
Coal	302-4	-4
Sandstone	367	64-8
Shale	371-6	4-6
Coal	372-2	-8
Sandstone	386	13-10
Shale	396-4	10-4
Coal	N9G-10	-4
Shale	405	8-2
Sand shale	4 2 3	18
Sandstone .	425	3
Sand shale	464	29
Sendatone	464	ro.
Conglomerate ss.	474	10
Sandatons	480	6
Sand shale	492	XII
Sandstone	571	79
Hard sandstone	592	21
Sandstone	601	9
Shale	602	1
Hard sandstone	622	20
Sandstone	651	29
Hard sandstone	661	10
Conglomerate ss.	677	3.0
Hard sandstone	705	28
Conglomerate ss.	716	11
Sandy shale	723	7
Shale	759	36
Sand shale	768	6
Sandstone	768	8
Shale	769-3	1-8
Coal	769-11	18
Shalo	774	4-1
Sand shale	778	4
Mhala	770	1
Hard sandstone	840	WX
Conglomerate ss.	DXII.	78
Good flow of gas struck at 918.		

Good flow of gas struck at 918.

### LOG No. 743

## WELL AT CENTRAL CITY, W. VA. (I. C. White).

(I. C. White).		
Strata	Thickness	Depth
PENNSYLVANIAN SYSTEM.		
Soil		26
Shale, sand and lime	. 94	120
Lime	. 7	127
Slate and fire clay	. 98	225
Sand	. 25	250
Slate	. 50	300
Sand-gas	. 30	330
Back slate	. 10	340
Gray sand	. 60	400
Black slate	. 10	410
Gray sand	. 85	495
White and blue slate	. 25	520
Sand and lime	. 20	540
Slate	. 20	560
Black slate	. 175	735
Gray sand	. 25	760
Black slate	. 105	865
Sand—gas and salt water	. 30	895
Black sand	. 10	905
Black slate (base of Pottsville)	. 30	935
MISSISSIPPIAN SYSTEM.		
Lime	. 5	940
Black slate		970
"Big lime"		1120
Slate		1148
"Big Injun" sand—salt water		1325
Black shale and slate		1695
Lime and hard sand		1705
Brown slate (Sunbury)		1730
"Berea" sand—oil and gas		1755
Black slate		1765
Hard gray sand		1770
· Lime		1775
Gray sand		1785
Lime		1788
Black sand		1790
Bastard lime		1794
Black shale		1814
Fine black sand	-	1911
	. 01	1911
DEVONIAN SYSTEM.	F. 7. 4	0.40=
Black, blue and white shales		2485
Bastard lime—stray gas sand	15	2500

SIL	UR	IA	N	SY	'S'	TEM.
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Shale	<b>250</b>	2750
Gray sand	10	2760
Limestone	10	2770

LOG No. 744.

## TOOMEY No. 1. Oneida, Scott County, Tenn.

Strata T	'hickness	Depth
PENNSYLVANIAN SYSTEM.		
Dark sand	20	20
White sand	180	200
Slate and thin coal	30	230
White sand	80	310
Slate	40	350
White sand	70	420
Slate	130	550
White sand	60	610
MISSISSIPPIAN SYSTEM.		
Red slate (Pennington)	140	750
Gray lime	195	945
Sandy lime—oil	20	965
Gray and brown limes—oil at 970	331	1296
Blue shale	10	1306
Gray sandy lime	71	1377
Pinkish crystalline lime	19	1396
Gray lime with dark oil bearing specks	2	1398
Hard lime	20	1418
White lime	12	1430
Brown lime	45	1475
DEVONIAN SYSTEM.		•
Black shale (Chattanooga)	<b>65</b>	1540
Blue slate	15	1555
Blue lime with layers of slate	45	1600
Blue lime	100	1700

Logs 745-749, inclusive, appear on pages 428-431. Logs 750-752 inclusive, appear on pages 331-335. Total number of logs in this volume is 752.

### CHAPTER IX.

## PRECISE LEVEL NET ADJUSTMENT AND STANDARD ELEVATIONS IN KENTUCKY.*

	Designation	Standard	
Place	of	elevation	
	bench mark	Meters	Feet
Louisville, Ky.	U. S. E. B. M. No. 10(=602B)	127.146	417.145
Louisville, Ky	U. S. E. B. M. 603	126.777	415.935
Louisville, Ky.	U, S. E. B. M. 604M	131.175	430.363
Louisville, Ky			429.595 444.435
Louisville, Ky.	P. B. M. 604A		398.520
Louisville, Ky.	P. B. M. 605		402.824 407.514
Louisville, Ky	P. B. M. 607	124.320	407.872
Louisville, Ky	P B. M. 607A		
Louisville, Ky			
Near Louisville, Kv.	P B. M. 610	122.379	401.504
Near Louisville, Ky.	P. B. M. 611 P. B. M. 612	126.377	414.622   405.425
Near Louisville, Kv.	P. B. M. 613	124.723	409.195
In Kentucky, near Bridgeport, Ind In Kentucky, near Bridgeport, Ind	P. B. M. 614	124.929	409.812
Near Greenwood Landing, Ky	P. B. M. 615	123.451	405.022
Greenwood Landing, Ky	P. B. M. 616	126.361	414.509
In Kentucky, near Stewarts Landing, Ind. Near Valley Station, Ky	P. B. M. 618	126.720	415.748
Near Johnsontown, Ky	P. B. M. 619	125.736	412.518
Near Bethany, Ky Near Kosmosdale, Ky	P. B. M. 620	126.641	415.489
Near Kosmosdale, Ky	P. B. M. 622	123.246	404.348
Near Kosmosdale, KyKosmosdale, Ky	P B. M. 623 P. B. M. 623A	123.990 130.269	427.390
Kosmosdale, Ky	P. B. M. 624	126.189	414.004
Near Kosmosdale, Ky Near West Point, Ky	P. B. M. 625	125.582   121.060	412.014 397.178
West Point, Ky	U. S. G. S. 441	134.342	440.753

^{*} U. S. Coast and Geodetic Survey, Special Publication No. 18, By Bowie and Avers. 1914.

Place	Designation of	Standard elevation	
	bench mark	Meters	Feet
	D D 34 400	400.000	407.484
West Point, Ky.		,	,
Near West Point, Ky			
Wabash Island, Ky			
	Cap	,	
In Kentucky, near mouth of Wabash			
	Сар		375,711
Blackburn, Ky., opp. Shawneetown, Ill	P. B. M. Ken-		
	tucky		
In Kentucky, opposite Dear Creek, Ind	P. B. M. 715	120.039	393.829
In Kentucky, opposite Dear Creek, Ind	P. B. M. 715A	120.208	394.381
Near Landis Landing, Ky		,	
Near Hawesville, Ky	P. B. M. 717	118.391	388,421
Near Hawesville, Ky	P. B. M. 717A	119.004	390.432
Near Hawesville, Ky			
Near Hawesville, Ky	P. B. M. 719	114.712	376.350
Hawesville, Ky.			,
Hawesville, Ky	P. B. M. 720A	119.037	390.539
Hawesville, Ky	U. S. G. S. 422	127,973	419.857
Near Hawesville, Ky			
Near Hawesville, Ky	1		
Near Hawesville, Ky			
Deachams Landing, Ky.			
In Hancock County, Ky., above Troy, Ind.			
In Hancock County, Ky., above Troy, Ind.			
In Hancock County, Ky., below Troy, Ind.		, ,	1
In Hancock County, Ky., below Troy, Ind.			
In Hancock County, Ky., below Troy, Ind.			
Near Lewisport, Ky	)		
Near Lewisport, Ky			
Near Lewisport, Ky	P. B. M. 731	113.833	373 468
Near Lewisport, Ky			
Near Lewisport, Ky.			
Lewisport, Ky	P. B. M. 733A	121.504	398.634
Lewisport, Ky	P. B. M. 734	113.241	371.525
Near Lewisport, Ky.	P. B. M. 735	118 823	389 838
Near Lewisport, Ky.	P B M 736	120.020	396 889
Near Lewisport, Ky.	P R M 727	117 205	388 500
In Kentucky, opposite Grand View, Ind			
In Kentucky, opposite Grand View, Ind	D D M 790	119100	287 701
In Kentucky, near Rockport, Ind	D D M 744	110.103	260 000
en trememony, mear recomport, mu	r. p. m. 740	112,(04	303.300

Place	Designation of		dard ation
1100	bench mark	Méters	Feet
In Kentucky, near Rockport, Ind	P. B. M. 741	117.190	384.480
In Kentucky, near Rockport, Ind			
In Kentucky, near Rockport, Ind			
Iceland Landing, Ky.		113.298	
Near Mouth of Puppy Creek, Ky	P. B. M. 745		
Puppy Creek, Ky.	1		
Near Owensboro, Ky			
Near Owensboro, Ky			370.994
Near Owensboro, Ky	li de la companya de	1	354.190
Near Owensboro, Ky	P. B. M. 751		
Owensboro, Ky			359.003
Owensboro, Ky			
Owensboro, Ky	High Water		
	1884	118.234	387.906
Owensboro, Ky	Water gauge	103.384	339.187
Near Owensboro, Ky			
Near Owensboro, Ky	P. B. M. 754	108.923	357.357
Near Owensboro, Ky			379.165
Near Little Hurricane Island, Ky	P B. M. 756	112.719	369.813
Near Little Hurricane Island, Ky	P. B. M. 757	113.915	373.736
Near Little Hurricane Island, Ky	P. B. M. 758	114.573	375.896
Near Little Hurricane Island, Ky	P. B. M. 759	110.678	363.117
Near French Island, Ky	P. B. M. 760	109.144	358.083
Near French Island, Ky			
Near French Island, Ky			
Near French Island, Ky	P. B. M. 763	113.811	373.394
Near French Island, Ky			
Near French Island, Ky			
Near French Island, Ky	1		
Near Carlinburg, Ky			
Near Scuffletown, Ky			
Near Scuffletown, Ky			
Near Scuffletown, Ky.			
Near Scuffletown, Ky.			
Near Mouth of Green River, Ky			
Near Mouth of Green River, Ky	P. B. M. 778	109.161	358.138
Near Mouth of Green River, Ky	P. B. M. 779	108.000	354.331
In Kentucky, near Evansville, Ind			
In Kentucky, near Evansville, Ind	P B. M. 781	111.968	367.349
In Kentucky, near Evansville, Ind	P. B. M. 782	107.319	352.095

	Designation	Standard	
Place	of	elevation	
	bench mark	Meters Feet	
In Kentucky, near Evansville, Ind.			
In Kentucky, near Evansville, Ind			
In Kentucky, near Evansville, Ind			
In Kentucky, near Evansville, Ind	P. B. M. 786	111.739 366.596	
In Kentucky, near Evansville, Ind.	P B. M. 787	X100. X250 T/GA.AUX	
In Kentucky, near Evansville, Ind.	P. B. M. 788	110.237 361.670	
In Keniucky, near Evansville, Ind	P. B. M. 789 .	111.714 366.515	
In Kentucky, near Evansville, Ind	P. B. M. 790	107.434' 352.474	
Evansville, Ind.			
	marks	114.905 376.983	
Evansville, Ind.	U. S. G. S. 394	120.154 394.206	
Dutch Bend, Ky.	P. B. M. 791 .	110.698 363.181	
Dutch Bend, Ky	P. B. M. 792	108.842 357.092	
Near Henderson, Ky.	P. B. M. 793	107.0481 351.206	
Near Henderson, Ky.	P. B. M. 794	106.8881 350.683	
Near Berry Ferry, Ky.	P. B. M. 888	98.220 322.243	
Near Berry Ferry, Ky	P. B. M. 889	97.524 319.959	
Near Berry Ferry, Ky	P B. M. 890	98.497 323.153	
Near Berry Ferry, Ky	P. B. M. 891	101.779 333.920	
Near Berry Ferry, Ky	P. B. M. 892	96.240 315.747	
Golconda, Ill	High Water	1	
	1993	106 4511 849 949	
Golconda, Ili	High Water	1	
		106.899 350.719	
Near Berry Ferry, Ky		_	
Near Berry Ferry, Ky	P. B. M. 894	101.262' 332.225	
Near Pryors Island, Ky	P. B. M. 895	97.821   320.934	
Near Bayou, Ky	P. B. M 896	100 887 330.993	
Near Bayon, Ky.	PR M 897	99 6781 327 027	
Near Bayou, Ky	P B M 898	96 865 317.799	
Near Bayou, Ky			
Near Bayou, Ky.	I		
Bayou, Ky.	Į.		
Near Birdsville, Ky.			
Birdsville, Ky.			
Birdsville, Ky	P. D. M. 703A	104.000 000.145	
Near Birdsville, Ky.	r, p, M. 904	30.05( 310.886	
Near Birdsville, Ky.			
Near Smithland, Ky.			
Near Smithland, Ky.	Р. В. М. 907	99.684 327.047	

Place	Designation of		dard ation
	bench mark	Meters	Feet
Near Smithland, Ky.	P B. M. 908	97.761	320.736
Smithland, Ky.	P. B. M. 909	98.965	324.689
Smithland, Ky.	P. B. M. 909A	103.299	338.678
Near Smithland, Ky.	P. B. M. 910	97.159	318.763
Near Smithland, Ky.	P. B. M. 911	99.514	326.488
Near Smithland, Ky.	P. B. M. 913	95.992	314.934
Near Ledbetter, Ky.	P B. M. 914	95.990	314.928
Near Ledbetter, Ky.	P. B. M. 915	98.544	323.307
Near Ledbetter, Ky.	P. B. M. 916		328.555
Near Ledbetter, Ky	P. B. M. 917	94.793	311.001
Near Paducah, Ky	P. B. M. 918	93.934	
Near Paducah, Ky	P. B. M. 919	99.352	325.957
Near Paducah, Ky.	P. B. M. 920	98.819	324.208
Near Paducah, Ky.	P B. M. 921	93.433	306.538
Near Paducah, Ky.	P. B. M. 922	98.750	323.982
Paducah, Ky.	P. B. M. 923		326.542
Paducah, Ky	P. B. M. 923A	91.533	300.303
Paducah, Ky	P. B. M. 924	93.523	306.834
Near Paducah, Ky	P. B. M. 925	95.029	311.774
Near Paducah, Ky			308.324
Near Paducah, Ky	P. B. M. 927	94.359	309.577
In Kentucky, near Metropolis, Ill	P. B. M. 929	93.050	305.283
In Kentucky, near Metropolis, Ill	P B. M. 930	95.291	312.634
In Kentucky, near Metropolis, Ill	P. B. M. 931	93.021	305.185
In Kentucky, near Metropolis, Ill	P. B. M. 932	94.409	309.741
In Kentucky, near Metropolis, Ill	P. B. M. 933	94.424	309.788
In Kentucky, near Metropolis, Ill		94.596	310.355
In Kentucky, near Metropolis, Ill		93.685	307.365
Near Ragland, Ky	P. B. M. 936	94.481	309.976
Near Ragland, Ky	P. B. M. 937	93.314	306.147
Near Ragland, Ky	P B. M. 938		310.017
Near Ragland, Ky	P. B. M. 939	98.003	321.531
Near Ragland, Ky	P. B. M. 940	96.749	317.417
Near Ragland, Ky	P B. M. 941	92.593	303.783
Near Ogden, Ky			316.964
Near Ogden, Ky	P. B. M. 943	97.239	319.024
Near Ogden, Ky			312.174
Near Ogden, Ky			316.948
In Kentucky, near Grand Chain, Ill			320.778
In Kentucky, near Grand Chain, Ill	PRM 948	96 732	317.362

	Designation		dard
Place	of	elevation	
	bench merk	Metera	Feet
In Kentucky, near Grand Chain, Ill	, ,	93.370	306.331
In Kentucky, near Grand Chain, Ill	P. B. M. 950	94.051	308.5 <b>66</b>
In Kentucky, near Caledonia, Ill		94.494	310.020
In Kentucky, near Caledonia, Ill	P. B. M. 952	92.595	303.788
In Kentucky, near Caledonia, Ill	P. B. M 953	96.163	315.494
In Kentucky, near Caledonia, Ill	P. B. M 954	14.433	309.820
Near Humphries Creek, Ky	P. B. M. 955	93.858	307.933
Near Humphries Creek, Ky	P. B. M. 956	92.320	302.887
Near Holloway, Ky	P. B. M. 957.	91.958	301.700
Near Holloway, Ky	P. B. M. 958	97.286	319.178
Near Holloway, Ky	F. B. M. 959	96.864	317.794
Near Holloway, Ky	P. B. M. 960	97.190	316.885
Holloway, Ky.	E. B. M. 961.	97.320	319.292
Near Holloway, Ky.	P. B. M. 962.	96.269	315,841
Near Holloway, Ky	P. B. M. 963	08.850	311.186
Near East Cairo, Ky	P. B. M. 964	96.267	315.836
Near East Cairo, Ky	■. B. M. 965.	95.153	312.180
Near East Cairo, Ky	. B. M. 966.	94,296	309.369
Near East Cairo, Ky	P. B. M. 967	93.663	307.293
Near East Cairo, Ky	P. B. M. 968	93.647	307.241
High Bridge, Ky.	<b>J</b> 1	232.834	763.890
Near High Bridge, Ky	K ₁	234,686	769.966
Between High Bridge and Burgin, Ky	L,	264.987	869.378
Burgin, Ky	M ₁	274.677	901.169
Burgin, Ky	N ₁	273 508	897.334
Faulconer, Ky.	O,	271.216	889.814
Near Danville, Ky	Pt	280.872	921.494
Danville, Ky.	Q,	301.285	988.466
Near Junction City, Ky	R ₁	313.322	1027.957
Near Junction City, Ky	S ₁	289.539	949.929
Near Moreland, Ky.	T,	303.053	994.266
Moreland, Ky	U,	333.488	1094.119
Near Moreland, Ky	V,	292.084	958.279
McKinney, Ky.	W	308.271	1011.386
Near McKinney, Ky.	X,		
Near Kings Mountain, Ky.*		, ,	
Kings Mountain, Ky.	Z,		
Waynesburg, Ky.	l .`		
Eubank, Ky.	1	. ,	
Floyd, Ky.			
+			

Place	Designation of	Standard elevation	
1	bench mark	Meters	Feet
Near Pulaski, Ky	D ₃	340.566	1117.340
Science Hill, Ky.	E,	342.904	1125.011
Norwood, Ky.	F,	326.951	1072.672
Near Somerset, Ky.		292.241	958.794
Somerset, Ky.		262.024	859.657
Somerset, Ky.	l	268.005	879.280
Somerset, Ky.	C ₃	272.108	892.741
Somerset, Ky.	D ₃	268.363	880.454
Near Burnside, Ky.	E,	249.177	817.508
Burnside, Ky.	F ₅	235.332	772.085
Near Sloans Valley, Ky	G ₃	280.439	920.074
Alpine, Ky.	H ₅	290.058	951.632
Greenwood, Ky.	1 -	363.515	1192.632
Flat Rock, Ky.	J	393.551	1291.175
Whitley, Ky.	K,	401.546	1317.406
Pine Knot, Ky.	L _s	430.209	1411.444
Between Strunk, Ky., and Isham, Tenn.	M ₅	415.308	1362.556
Fulton, Ky.	No. XI	109.864	360.445
Alexander, Ky.	No. X	112.931	370.508
Clinton, Ky.	No. IX	119.275	391.321
Arlington, Ky.	No. VIII	111.427	365. <b>573</b>
Bardwell, Ky.	No. VII	119.732	392.821
Near Bardwell, Ky	No. VI	97.417	319.609
Fort Jefferson, Ky.	No. V	98.668	323.713
Wickliffe, Ky.	No. IV	101.983	334.589
East Cairo, Ky	No. III	99.053	324.976
Newport, Ky.	A	156.192	512.440
Newport, Ky	U. S. E	152.534	500.439
Covington, Ky.	В	156.548	513.608
Ludlow, Ky.	C	162.134	531.935
Crescent Springs, Ky	D	237.475	779.116
Erlanger, Ky.	E	279.016	915.405
Dixon, Ky.	F	282.004	925.208
Richwood, Ky.	G	286.150	938.810
Walton, Ky.	н	278.533	913.820
Near Crittenden, Ky	I	273.038	895.792
Crittenden, Ky	J	281.565	923.768
Sherman, Ky.	К	284.890	934.677
Dry Ridge, Ky		292.011	958.039
Williamstown, Ky	. м	297 064	974.617

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Place	Designation of	Standard elevation	-
1 1200	bench mark	Meters Feet	
	,	222 222	_
Mason, Ky.	N	278.908 915.05	
Blanchett, Ky.		286.971 941.50	
Corinth, Ky.	i .	292.271 958.89	_
Hinton Ky.	1 -	290.606 953.43	-
Sadieville, Ky	1	261.700 858.59	
Near Sadieville, Ky.	S	263.843 865.62	
Rogers Gap, Ky.	1	275.398 903.53	
Near Kinkaid, Ky.	U	255.070 83 <b>6</b> .84	
Near Georgetown, Ky		260.848 855.79	
Georgetown, Ky.		267.325 877.04	
Near Donerail, Ky.	X	265.403 870.74	
Greendale, Ky.	Υ	285.248 935.85	
Hillenmeyer, Ky.	Z	286.354 839.48	
Lexington, Ky.	A ₁	298.568 979.55	2
Near Lexington, Ky	B ₁	308.166 1011.04	1
Brannon, Ky	C ₁	313.527 1028.63	0
Near Brannon, Ky	D ₁	297.197 975.05	4
Nicholasville, Ky	E,	289.917 951.16	9
Nicholasville, Ky	F ₁	288.655 947.02	:9
Jessamine, Ky	G ₁	269.934 885.60	8
Wilmore, Ky.	H,	267.670 878.18	1
Near High Bridge, Ky	I,	273.423 897.05	5
In Kentucky, near Evans Landing, Ind	P. B. M. 629	121.827 399.69	15
In Kentucky, near Browns Landing, Ind.	P. B. M. 630	120.287 394.64	2
In Kentucky, near Browns Landing, Ind.	P. B. M. 631	120.856 396.51	0
In Kentucky, near Mosquito Creek, Ind.	P. B. M. 632	124.593 408.77	0
Near Rock Haven, Ky.	P. B. M. 633	123.838 406.29	2
Near Rock Haven, Ky	P. B. M. 634	124.860 409.64	4
Rock Haven, Ky.	P. B. M. 635	119.305 391.41	9
Rock Haven, Ky.		115.696 379.57	'9
Near Rock Haven, Ky	1	121.990 400.23	0
Near Dittoes Landing, Ky.		125.177 410.68	4
Near Dittoes Landing, Ky.	P. B. M. 638	,	6
In Kentucky, near Tobacco Landing, Ind.		,	8
Near Brandenburg, Ky.			55
Near Brandenburg, Ky.	l	1 '	
Near Brandenburg, Ky.		1 '	
Brandenburg, Ky.		1 1	
Brandenburg, Ky			
Near Brandenburg, Ky.		,	
Moal Digitationis, D			

Place	Designation of	Standard elevation	
Flace	bench mark	Meters	Feet
		': 	
In Kentucky, near Mauckport, Ind	P. B. M. 645	120.370	394.915
In Kentucky, near Mauckport, Ind	P. B. M. 646	122.881	403.153
In Kentucky, near Mauckport, Ind	P. B. M. 647	124.721	409.188
In Kentucky, near Mauckport, Ind	P. B. M. 648	120.134	394.140
In Kentucky, near Mauckport, Ind	P. B. M. 651	126.042	413.522
Near Crecelius, Ky	P B. M. 654	121.625	399.032
Near Crecelius, Ky	P. B. M. 655	127.466	418.195
Near Crecelius, Ky	P. B. M. 656	121.201	397.640
Near Crecelius, Ky	P. B. M. 657	119.027	390.509
Near Peckenpaugh, Ky	P. B. M. 658	120.739	396.125
In Kentucky, near Leavenworth, Ind	P. B. M. 660	129.243	424.025
In Kentucky, near Leavenworth, Ind	P. B. M. 661	127.868	419.513
Leavenworth, Ind	P. B. M. 661A	128.076	420.197
Leavenworth, Ind	High Water	1	
	1883	130.553	428.324
Leavenworth, Ind.	High Water	1	
	1884	131.011	429.824
In Kentucky, near Leavenworth, Ind	P. B. M. 662	120.457	395.1 <b>99</b>
In Kentucky, near Leavenworth, Ind	P. B. M. 663	122.125	400.673
Near Crecelius, Ky	P. B. M. 664	121.106	397.329
Near Crecelius, Ky.	P. B. M. 665	121.056	397.166
Crecelius, Ky	P. B. M. 666	120.227	394.446
Near Crecelius, Ky	P. B. M. 667	112.737	369.872
Near Crecelius, Ky.	P. B. M. 668	118.766	389.652
Near Cedar Branch, Ky	P. B. M. 669	116.765	383.086
Near Cedar Branch, Ky	P. B. M. 670	117.221	384.581
Near Wolfe Creek, Ky	P. B. M. 671	117.883	386.754
Near Wolfe Creek, Ky	P. B. M. 672	117.834	386.595
Near Wolfe Creek, Ky	P. B. M. 673	117.635	385.941
Near Wolfe Creek, Ky	P. B. M. 674	1	391.469
In Kentucky, near Alton, Ind	P. B. M. 678		393.779
Near Concordia, Ky	P. B. M. 679		
Near Concordia, Ky	P. B. M. 680	, ,	
Near Concordia, Ky.	1		
Near Concordia, Ky.	4	1	
Concordia, Ky.		1	
Near Concordia, Ky			
Near Concordia, Ky.		,	
Flint Island, Ky		1	
Flint Island, Ky.	P. B. M. 687	117.636	385.943

Bench mark   Meters   Fuel	Place	Designation Standard elevation		
Burchs Landing, Ky.  Near Chenault, Ky.  P. B. M. 688 117.315  Near Chenault, Ky.  P. B. M. 689 119.586  Near Chenault, Ky.  Near Chenault, Ky.  Near Chenault, Ky.  Near Lahant, Ky.  P. B. M. 690 122.280  401.448  Near Lahant, Ky.  P. B. M. 691 118.898  390.084  Near Lahant, Ky.  P. B. M. 692 115.823  380.912  Near Ammos, Ky.  P. B. M. 695 116.823  379.996  Near Ammos, Ky.  P. B. M. 695 110.541  382.352  Near Ammos, Ky.  P. B. M. 695 110.541  382.352  Near Stephensport, Ky.  P. B. M. 696 120.210  Null-mill  Near Stephensport, Ky.  P. B. M. 696 120.210  Null-mill  Near Stephensport, Ky.  P. B. M. 697 116.541  382.352  Near Stephensport, Ky.  P. B. M. 698 117.420  385.234  Near Addison, Ky.  P. B. M. 699 116.174  381.144  Near Addison, Ky.  P. B. M. 700 120.770  396.226  Near Holt, Ky.  P. B. M. 700 120.770  396.226  Near Cloverport, Ky.  P. B. M. 704 118.281  389.384  Near Cloverport, Ky.  P. B. M. 705 116.111  377.655  Near Cloverport, Ky.  P. B. M. 706 116.512  379.756  Cloverport, Ky.  P. B. M. 707 115.750  379.756  Cloverport, Ky.  P. B. M. 708 126.747  416.637  P. B. M. 708 126.747  416.637  Near Skillman, Ky.  P. B. M. 712 118.316  389.314  Near Skillman, Ky.  P. B. M. 712 118.316  389.314  Near Skillman, Ky.  P. B. M. 713 116.307  381.535  Near Henderson, Ky.  P. B. M. 796 107.401  362.266  Near Henderson, Ky.  P. B. M. 796 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 798 109.914  360.616  Near Henderson, Ky.  P. B. M. 798 109.914  360.616  Near Henderson, Ky.  Near Hen	1 1800	of bench mark	Meters Foo	Ť.
Burchs Landing, Ky.  Near Chenault, Ky.  P. B. M. 688 117.315  Near Chenault, Ky.  P. B. M. 689 119.586  Near Chenault, Ky.  Near Chenault, Ky.  Near Chenault, Ky.  Near Lahant, Ky.  P. B. M. 690 122.280  401.448  Near Lahant, Ky.  P. B. M. 691 118.898  390.084  Near Lahant, Ky.  P. B. M. 692 115.823  380.912  Near Ammos, Ky.  P. B. M. 695 116.823  379.996  Near Ammos, Ky.  P. B. M. 695 110.541  382.352  Near Ammos, Ky.  P. B. M. 695 110.541  382.352  Near Stephensport, Ky.  P. B. M. 696 120.210  Null-mill  Near Stephensport, Ky.  P. B. M. 696 120.210  Null-mill  Near Stephensport, Ky.  P. B. M. 697 116.541  382.352  Near Stephensport, Ky.  P. B. M. 698 117.420  385.234  Near Addison, Ky.  P. B. M. 699 116.174  381.144  Near Addison, Ky.  P. B. M. 700 120.770  396.226  Near Holt, Ky.  P. B. M. 700 120.770  396.226  Near Cloverport, Ky.  P. B. M. 704 118.281  389.384  Near Cloverport, Ky.  P. B. M. 705 116.111  377.655  Near Cloverport, Ky.  P. B. M. 706 116.512  379.756  Cloverport, Ky.  P. B. M. 707 115.750  379.756  Cloverport, Ky.  P. B. M. 708 126.747  416.637  P. B. M. 708 126.747  416.637  Near Skillman, Ky.  P. B. M. 712 118.316  389.314  Near Skillman, Ky.  P. B. M. 712 118.316  389.314  Near Skillman, Ky.  P. B. M. 713 116.307  381.535  Near Henderson, Ky.  P. B. M. 796 107.401  362.266  Near Henderson, Ky.  P. B. M. 796 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 797 107.401  362.366  Near Henderson, Ky.  P. B. M. 798 109.914  360.616  Near Henderson, Ky.  P. B. M. 798 109.914  360.616  Near Henderson, Ky.  Near Hen				
Near Chenault, Ky.   P. B. M. 689.   119.586   391.842	Flint Island, Ky.	P. B. M. 687A	112.897 370.	395
Chenault, Ky.   P. B. M. 690   122.360   401.443   Near Chenault, Ky.   P. B. M. 691   118.898   390.084   Near Lahant, Ky.   P. B. M. 692   115.823   380.912   Near Ammos, Ky.   P. B. M. 692   115.823   380.912   Near Ammos, Ky.   P. B. M. 693   117.627   385.913   Near Ammos, Ky.   P. B. M. 694   116.823   379.996   Near Ammos, Ky.   P. B. M. 695   116.541   332.352   Near Stephensport, Ky.   P. B. M. 696   120.210   Near Stephensport, Ky.   P. B. M. 696   120.210   Near Stephensport, Ky.   P. B. M. 697   126.573   415.264   Stephensport, Ky.   P. B. M. 697   116.397   333.515   Near Stephensport, Ky.   P. B. M. 698   117.420   385.234   Near Addison, Ky.   P. B. M. 698   116.174   381.145   Near Addison, Ky.   P. B. M. 699   116.174   381.145   Near Addison, Ky.   P. B. M. 700   120.770   381.245   Near Holt, Ky.   P. B. M. 701   121.792   Near Holt, Ky.   P. B. M. 702   118.685   389.386   Near Holt, Ky.   P. B. M. 703   116.753   333.045   Near Cloverport, Ky.   P. B. M. 704   118.261   387.996   Near Cloverport, Ky.   P. B. M. 705   115.111   377.655   Near Cloverport, Ky.   P. B. M. 705   115.111   377.655   Near Cloverport, Ky.   P. B. M. 707   115.750   379.756   Cloverport, Ky.   P. B. M. 707   126.325   412.815   Near Skillman, Ky.   P. B. M. 701   120.493   395.317   Near Skillman, Ky.   P. B. M. 710   120.493   395.317   Near Skillman, Ky.   P. B. M. 711   121.441   398.425   Near Skillman, Ky.   P. B. M. 712   118.816   389.314   Near Skillman, Ky.   P. B. M. 712   118.816   389.314   Near Skillman, Ky.   P. B. M. 712   118.816   389.314   Near Skillman, Ky.   P. B. M. 714   114.621   376.051   Near Henderson, Ky.   P. B. M. 796   109.914   360.610   Near Henderson, Ky.   P. B. M. 797   107.401   352.364   Near Henderson, Ky.   P. B. M. 796   109.914   360.610   Near Henderson, Ky.   Near Henderson, K	Burchs Landing, Ky	P. B. M. 688	117.315 384.	890
Near Chenault, Ky.   P. B. M. 691   118.898   390.084   Near Lahant, Ky.   P. B. M. 692   115.828   380.913   Near Lahant, Ky.   P. B. M. 692   115.828   380.913   Near Lahant, Ky.   P. B. M. 693   117.627   385.913   Near Ammos, Ky.   P. B. M. 694   116.823   379.996   Near Ammos, Ky.   P. B. M. 695   116.541   382.352   Near Stephensport, Ky.   P. B. M. 696   120.210   IUI.MILL   Near Stephensport, Ky.   P. B. M. 697   126.573   415.264   Stephensport, Ky.   P. B. M. 697   126.573   415.264   Stephensport, Ky.   P. B. M. 697   116.897   383.518   Near Addison, Ky.   P. B. M. 699   116.174   381.148   Near Addison, Ky.   P. B. M. 699   116.174   381.148   Near Addison, Ky.   P. B. M. 700   120.770   396.228   Holt, Ky.   P. B. M. 701   121.792   IBBE INI   Near Holt, Ky.   P. B. M. 702   118.685   389.386   Near Holt, Ky.   P. B. M. 702   118.685   389.386   Near Cloverport, Ky.   P. B. M. 704   118.261   387.965   Near Cloverport, Ky.   P. B. M. 705   115.511   377.655   Near Cloverport, Ky.   P. B. M. 705   115.511   377.655   Near Cloverport, Ky.   P. B. M. 707   115.750   379.755   Near Cloverport, Ky.   P. B. M. 707   125.825   412.812   Cloverport, Ky.   P. B. M. 707   125.825   412.812   Cloverport, Ky.   P. B. M. 707   125.825   412.812   Cloverport, Ky.   P. B. M. 709   116.513   382.275   Near Cloverport, Ky.   P. B. M. 709   116.53   382.275   Near Skillman, Ky.   P. B. M. 710   120.493   395.317   Near Skillman, Ky.   P. B. M. 711   121.441   398.422   Near Skillman, Ky.   P. B. M. 712   118.816   389.314   Near Skillman, Ky.   P. B. M. 713   116.307   316.505   Near Henderson, Ky.   P. B. M. 795   107.401   352.364   Near Henderson, Ky.   P. B. M. 795   107.401   352.364   Near Henderson, Ky.   P. B. M. 796   109.306   338.925   Near Henderson, Ky.   P. B. M. 797   107.401   352.364   Near Henderson, Ky.   P. B. M. 797   107.401   352.364   Near Henderson, Ky.   P. B. M. 797   107.401   352.364   Near Henderson, Ky.   P. B. M. 796   109.306   338.925   Near Henderson, Ky.   P. B. M. 797   107.40	Near Chenault, Ky.	P. B. M. 689	119.586 892	M62
Near Lahant, Ky.       P. B. M. 692       115.828       380.912         Near Lahant, Ky.       P. B. M. 693       117.627       385.913         Near Ammos, Ky.       P. B. M. 693       115.823       379.996         Near Ammos, Ky.       P. B. M. 695       116.541       382.352         Near Stephensport, Ky.       P. B. M. 696       120.210       100.110         Near Stephensport, Ky.       P. B. M. 697       126.573       415.264         Stephensport, Ky.       P. B. M. 697       126.573       415.264         Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 701       121.792       118.685       389.381         Near Holt, Ky.       P. B. M. 702       118.685       389.380         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.750       379.756	Chenault, Ky.	P, B, M. 690	122.360 401.	448
Near Lahant, Ky.       P. B. M. 693       117.627       385.912         Near Ammos, Ky.       P. B. M. 694       115.823       379.996         Near Ammos, Ky.       P. B. M. 695       116.541       382.352         Near Stephensport, Ky.       P. B. M. 696       120.210       IUI.AU         Near Stephensport, Ky.       P. B. M. 697       126.573       415.264         Stephensport, Ky.       P. B. M. 697       116.897       385.234         Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 700       120.770       396.225         Holt, Ky.       P. B. M. 701       121.792       118.685       389.386         Near Holt, Ky.       P. B. M. 702       118.685       389.386         Near Cloverport, Ky.       P. B. M. 703       116.753       383.046         Near Cloverport, Ky.       P. B. M. 704       118.261       387.765         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 707       115.753       382.422         Cloverport, Ky.       P. B. M. 707       115.623       382.325 <td>Near Chenault, Ky</td> <td>P. B. M. 691</td> <td>118.898 390.</td> <td>084</td>	Near Chenault, Ky	P. B. M. 691	118.898 390.	084
Near Ammos, Ky.   P. B. M. 694   115.823   379.996	Near Lahant, Ky	P. B. M. 692	115.828 380.	91z
Near Ammos, Ky.       P. B. M. 695       116.541       382.352         Near Stephensport, Ky.       P. B. M. 696       120.210       101.1M         Near Stephensport, Ky.       P. B. M. 697       126.573       415.264         Stephensport, Ky.       P. B. M. 697       116.897       383.518         Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 699       116.174       381.148         Near Addison, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 701       121.792       182.00         Near Holt, Ky.       P. B. M. 702       116.653       389.386         Near Cloverport, Ky.       P. B. M. 703       116.753       383.046         Near Cloverport, Ky.       P. B. M. 704       118.261       387.966         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 707       115.750       379.756         Cloverport, Ky.       P. B. M. 707       115.750       379.756         Cloverport, Ky.       P. B. M. 707       126.991       416.637         Near Cloverport, Ky.       P. B. M. 708       126.9	Near Lahant, Ky.	P. B. M. 693	117.627 385.	913
Near Stephensport, Ky.       P. B. M. 696       120.210       BULLIM         Near Stephensport, Ky.       P. B. M. 697       126.573       415.264         Stephensport, Ky.       P. B. M. 697       116.897       383.518         Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 698       116.174       381.148         Near Addison, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 701       121.792       182.00         Near Holt, Ky.       P. B. M. 702       118.685       389.386         Near Cloverport, Ky.       P. B. M. 703       116.753       383.048         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 707       115.750       379.756         Cloverport, Ky.       P. B. M. 707       115.750       379.756         Cloverport, Ky.       P. B. M. 707       126.991       416.637         Near Cloverport, Ky.       P. B. M. 708       126.991       416.637         Near Skillman, Ky.       P. B. M. 710       12	Near Ammos, Ky	P. B. M. 694	115.828 379.	996
Near Stephensport, Ky.       P. B. M. 697.       126.573       415.264         Stephensport, Ky.       P. B. M. 697.       116.897       383.518         Near Stephensport, Ky.       P. B. M. 698.       117.420       385.234         Near Addison, Ky.       P. B. M. 699.       116.174       381.148         Near Addison, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 701       121.792       182.00         Near Holt, Ky.       P. B. M. 702       118.685       389.366         Near Cloverport, Ky.       P. B. M. 703       116.753       383.048         Near Cloverport, Ky.       P. B. M. 704       118.261       387.966         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       115.750       379.755         Cloverport, Ky.       P. B. M. 707       115.750       379.755         Cloverport, Ky.       P. B. M. 707       116.632       412.812         Near Cloverport, Ky.       P. B. M. 708       126.991       416.637         Near Skillman, Ky.       P. B. M. 710       120.493       395.317 <t< td=""><td>Near Ammos, Ky.</td><td>P. B. M. 695</td><td>116.541 382.</td><td>352</td></t<>	Near Ammos, Ky.	P. B. M. 695	116.541 382.	352
Stephensport, Ky.       P. B. M. 697A       116.897       383.518         Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 699       116.174       381.148         Near Addison, Ky.       P. B. M. 700       120.770       396.226         Holt, Ky.       P. B. M. 701       121.792       183.046         Near Holt, Ky.       P. B. M. 702       118.685       389.366         Near Cloverport, Ky.       P. B. M. 703       116.753       383.046         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       126.325       412.812         Cloverport, Ky.       P. B. M. 707       126.523       412.812         Cloverport, Ky.       P. B. M. 707       126.325       412.812         Cloverport, Ky.       P. B. M. 708       126.747       416.637         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Skillman, Ky.       P. B. M. 710       120.493	Near Stephensport, Ky	P. B. M. 696	120.210	ж
Near Stephensport, Ky.       P. B. M. 698       117.420       385.234         Near Addison, Ky.       P. B. M. 699       116.174       381.148         Near Addison, Ky.       P. B. M. 700       120.770       396.228         Holt, Ky.       P. B. M. 701       121.792       183.0M         Near Holt, Ky.       P. B. M. 702       118.685       389.386         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       115.750       379.755         Cloverport, Ky.       P. B. M. 707       125.325       412.815         Cloverport, Ky.       P. B. M. 708       126.991       416.637         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Skillman, Ky.       P. B. M. 710       120.493       395.317         Near Skillman, Ky.       P. B. M. 711       118.816       389.484         Near Henderson, Ky.       P. B. M. 795       107.614 <td>Near Stephensport, Ky</td> <td>P. B. M. 697</td> <td>126.573 415.</td> <td>264</td>	Near Stephensport, Ky	P. B. M. 697	126.573 415.	264
Near Addison, Ky.       P. B. M. 699       116.174       381.145         Near Addison, Ky.       P. B. M. 700       120.770       396.225         Holt, Ky.       P. B. M. 701       121.792       1815.081         Near Holt, Ky.       P. B. M. 702       118.685       389.386         Near Holt, Ky.       P. B. M. 703       116.753       383.048         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.111       377.655         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       115.750       379.755         Cloverport, Ky.       P. B. M. 707       126.325       412.812         Cloverport, Ky.       P. B. M. 708       126.991       416.637         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Skillman, Ky.       P. B. M. 710       120.493       395.317         Near Skillman, Ky.       P. B. M. 711       121.441       398.425         Near Henderson, Ky.       P. B. M. 712       118.816	Stephensport, Ky	P. B. M. 697A	116,897 383.	519
Near Addison, Ky.       P. B. M. 700       120.770       396.225         Holt, Ky.       P. B. M. 701       121.792       111.610         Near Holt, Ky.       P. B. M. 702       118.685       389.386         Near Holt, Ky.       P. B. M. 703       116.753       383.046         Near Cloverport, Ky.       P. B. M. 704       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705       115.111       377.652         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       115.750       379.752         Cloverport, Ky.       P. B. M. 707A       125.825       412.812         Cloverport, Ky.       P. B. M. 707A       125.825       412.812         Cloverport, Ky.       P. B. M. 708       126.747       415.835         Near Cloverport, Ky.       P. B. M. 708       126.747       415.835         Near Cloverport, Ky.       P. B. M. 709       116.519       382.275         Near Skillman, Ky.       P. B. M. 711       121.441       398.428         Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 712       118.316       389.814         N	Near Stephensport, Ky	P, B. M. 698	117.420 385.	234
Holt, Ky. P. B. M. 701 121.792 883.048 Near Holt, Ky. P. B. M. 702 118.685 389.386 Near Holt, Ky. P. B. M. 703 116.753 383.048 Near Cloverport, Ky. P. B. M. 704 118.261 387.996 Near Cloverport, Ky. P. B. M. 705 115.111 377.655 Near Cloverport, Ky. P. B. M. 706 116.562 382.422 Cloverport, Ky. P. B. M. 707 115.750 379.755 Cloverport, Ky. P. B. M. 707 115.750 379.755 Cloverport, Ky. P. B. M. 707 125.825 412.812 Cloverport, Ky. P. B. M. 707 126.825 412.812 Cloverport, Ky. P. B. M. 708 126.747 415.835 Near Cloverport, Ky. P. B. M. 709 116.519 382.275 Near Cloverport, Ky. P. B. M. 710 120.493 395.317 Near Skillman, Ky. P. B. M. 711 121.441 398.425 Near Skillman, Ky. P. B. M. 712 118.816 389.814 Near Skillman, Ky. P. B. M. 713 116.307 381.583 Near Skillman, Ky. P. B. M. 714 114.621 376.051 Near Henderson, Ky. P. B. M. 795 107.614 353.066 Near Henderson, Ky. P. B. M. 797 107.401 362.364 Henderson, Ky. Ref. Point 103.306 338.925 Henderson, Ky. Cold B. M. 103.200 MM. M. 108.200 Henderson, Ky. High Water. 1884 115.025 377.378	Near Addison, Ky.	P. B. M. 699	116.174 381.	148
Near Holt, Ky.       P. B. M. 702	Near Addison, Ky	P. B. M. 700	120.770 396.	.225
Near Holt, Ky.       P. B. M. 703	Holt, Ky	P. B. M. 701	121.792 KRE	080
Near Cloverport, Ky.       P. B. M. 704.       118.261       387.996         Near Cloverport, Ky.       P. B. M. 705.       115.111       377.658         Near Cloverport, Ky.       P. B. M. 706.       116.562       382.422         Cloverport, Ky.       P. B. M. 707.       115.750       379.758         Cloverport, Ky.       P. B. M. 707.       126.391       416.637         Cloverport, Ky.       P. B. M. 708.       126.747       415.838         Near Cloverport, Ky.       P. B. M. 709.       116.519       382.278         Near Cloverport, Ky.       P. B. M. 709.       116.519       382.278         Near Skillman, Ky.       P. B. M. 710.       120.493       395.317         Near Skillman, Ky.       P. B. M. 711.       121.441       398.428         Near Skillman, Ky.       P. B. M. 712.       118.816       389.814         Near Skillman, Ky.       P. B. M. 712.       118.816       389.8158         Near Henderson, Ky.       P. B. M. 795.       107.614       353.068         Near Henderson, Ky.       P. B. M. 796.       109.914       360.610         Near Henderson, Ky.       P. B. M. 797.       107.401       352.364         Henderson, Ky.       P. B. M. 797.       107.401       352.364<	Near Holt, Ky.	P. B. M. 702	118.685 389	.386
Near Cloverport, Ky.       P. B. M. 705       115.111       377.652         Near Cloverport, Ky.       P. B. M. 706       116.562       382.422         Cloverport, Ky.       P. B. M. 707       115.750       379.758         Cloverport, Ky.       P. B. M. 707A       125.825       412.812         Cloverport, Ky.       P. B. M. 708       126.991       416.637         Cloverport, Ky.       P. B. M. 709       116.519       382.278         Near Cloverport, Ky.       P. B. M. 709       116.519       382.278         Near Cloverport, Ky.       P. B. M. 709       116.519       382.278         Near Skillman, Ky.       P. B. M. 710       120.493       395.317         Near Skillman, Ky.       P. B. M. 711       121.441       398.428         Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 713       116.307       381.533         Near Henderson, Ky.       P. B. M. 795       107.614       353.063         Near Henderson, Ky.       P. B. M. 797       107.401       352.364         Henderson, Ky.       P. B. M. 797       107.401       352.364         Henderson, Ky.       P. B. M. 797       107.401	Near Holt, Ky.	P. B. M. 703	116.753 383.	.048
P. B. M. 706   116.562   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.422   382.42	Near Cloverport, Ky.	P. B. M. 704	118.261 387.	996
Cloverport, Ky.  Near Cloverport, Ky.  Near Cloverport, Ky.  Near Skillman, Ky.  Near Henderson, Ky.  Henderson, Ky.  Henderson, Ky.  Henderson, Ky.  Henderson, Ky.  Henderson, Ky.  High Water  126.391 416.637  412.812  126.991 416.637  126.747 415.838  P. B. M. 709  120.493 395.317  121.441 398.428  P. B. M. 711  121.441 398.428  P. B. M. 712  118.816 389.814  P. B. M. 713  116.307 381.533  Near Henderson, Ky.  P. B. M. 795  107.614 353.063  Near Henderson, Ky.  P. B. M. 796  108.306 338.923  Old B. M  108.200 MALIMITATION  High Water.  1884  115.025 377.378	Near Cloverport, Ky	P. B. M. 705	115.111 377.	659
Cloverport, Ky.  Cloverport, Ky.  High Water  1884	Near Cloverport, Ky	P. B. M. 706	116.562 382.	422
Cloverport, Ky	Cloverport, Ky	P. B. M. 707	115.750  379.	755
Cloverport, Ky	Cloverport, Ky.	P. B. M. 707A	125.825 412	812
1884   126,991   416.633   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   415.838   126,747   120,493   395,317   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   398,428   126,747   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441   121,441			1	
Near Cloverport, Ky.       P. B. M. 709       116.519       382.278         Near Cloverport, Ky.       P. B. M. 710       120.493       395.317         Near Skillman, Ky.       P. B. M. 711       121.441       398.428         Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 713       116.307       381.583         Near Henderson, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.063         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         P. B. M. 797       107.401       352.864         Henderson, Ky.       Ref. Point       103.306       338.928         Henderson, Ky.       High Water.       115.025       377.378			126,991 416	637
Near Cloverport, Ky.       P. B. M. 709       116.519       382.278         Near Cloverport, Ky.       P. B. M. 710       120.493       395.317         Near Skillman, Ky.       P. B. M. 711       121.441       398.428         Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 713       116.307       381.583         Near Henderson, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.063         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         P. B. M. 797       107.401       352.864         Henderson, Ky.       Ref. Point       103.306       338.928         Henderson, Ky.       High Water.       115.025       377.378	Cloverport, Ky	P. B. M. 708	126.747 415.	835
Near Cloverport, Ky.       P. B. M. 710	Near Cloverport, Ky	P. B. M. 709	116.519 382	279
Near Skillman, Ky.       P. B. M. 711       121.441       398.428         Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 713       116.307       381.583         Near Henderson, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.068         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         Near Henderson, Ky.       P. B. M. 797       107.401       352.364         Henderson, Ky.       Ref. Point       103.306       338.929         Henderson, Ky.       High Water.       115.025       377.378	Near Cloverport, Ky	P. B. M. 710	120,493 395	317
Near Skillman, Ky.       P. B. M. 712       118.816       389.814         Near Skillman, Ky.       P. B. M. 713       116.307       381.583         Near Skillman, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.063         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         Near Henderson, Ky.       P. B. M. 797       107.401       352.864         Henderson, Ky.       Ref. Point       103.306       338.929         Henderson, Ky.       Old B. M       108.200       MMARKI         High Water.       1884       115.025       377.378	Near Skillman, Ky	P. B. M. 711	121.441 398.	428
Near Skillman, Ky.       P. B. M. 713       116.307       381.583         Near Skillman, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.063         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         P. B. M. 797       107.401       352.864         P. B. M. 797       103.306       338.929         Henderson, Ky.       Old B. M       108.200       MARKET         High Water.       115.025       377.378	Near Skillman, Ky	P. B. M. 712	118.816 389.	814
Near Skillman, Ky.       P. B. M. 714       114.621       376.051         Near Henderson, Ky.       P. B. M. 795       107.614       353.068         Near Henderson, Ky.       P. B. M. 796       109.914       360.610         Near Henderson, Ky.       P. B. M. 797       107.401       352.864         Henderson, Ky.       Ref. Point       103.306       338.929         Henderson, Ky.       Old B. M       108.200       MMARKI         High Water.       115.025       377.378	Near Skillman, Ky	P. B. M. 713	116.307 381.	.583
Near Henderson, Ky.       P. B. M. 796       109.914       360.610         Near Henderson, Ky.       P. B. M. 797       107.401       352.864         Henderson, Ky.       Ref. Point       103.306       338.929         Henderson, Ky.       Old B. M       108.200       MARKET         High Water.       115.025       377.378			,	.051
Near Henderson, Ky.       P. B. M. 796	•	P. B. M. 795	107.614 353.	.065
Near Henderson, Ky.       P. B. M. 797	Near Henderson, Ky	P. B. M. 796	109.914 360.	610
Henderson, Ky	Near Henderson, Ky	P. B. M. 797	107.401 352	.864
Henderson, Ky	Henderson, Ky	Ref. Point	103.306 338	
Henderson, Ky	Henderson, Ky	Old B. M	108.200 NHA	
1884	Henderson, Ky.	High Water.		
Henderson, Ky		1884	115.025 377.	378
	Henderson, Ky.	P. B. M. 797A1	114.752 376	

Place	Designation of		dard ation
· · · ·	bench mark	Meters	Feet
Henderson, Ky	P. B. M. 798	118.177	387.71
Near Henderson, Ky.	P. B. M. 799	107.692	353.31
Near Henderson, Ky.	P. B. M. 800	108.433	355.75
Near Henderson, Ky.	P. B. M. 801	110.839	363.64
Near Henderson, Ky.	P. B. M. 802	110.604	362.87
Near McDonalds Landing, Ky	P. B. M. 803	117.042	383.99
Near McDonalds Lanling, Ky	P. B. M. 805	112.466	368.98
Near McDonalds Landing, Ky	P. B. M. 806	110.516	362.58
Near Cypress Bend, Ky	P. B. M. 807	110.422	362.27
Near Cypress Bend, Ky.	P. B. M. 808	107.390	352.32
Cypress Bend, Ky	P. B. M. 809	106.227	348.51
in Kentucky, near West Franklin, Ind	P. B. M. 810	106.544	349.55
in Kentucky, near West Franklin, Ind	P. B. M. 811	105.670	346.68
Near Diamond Island, Ky.	P. B. M. 812	106.236	348.54
Near Diamond Island, Ky.	P. B. M. 813	100.230	357.66
Near Diamond Island, Ky.	P. B. M. 815	108.411	355.67
Near Diamond Island, Ky.	P. B. M. 816	109.431	359.02
Near Alzey, Ky.	P. B. M. 817	104.220	341.92
Near Alzey, Ky.	P. B. M. 818	104.220	354.95
n Kentucky, near Mount Vernon, Ind	P. B. M. 819	109.429	359.01
in Kentucky, near Mount Vernon, Ind	P. B. M. 820	108.807	356.97
n Kentucky, near Mount Vernon, Ind	P. B. M. 821	109.657	359.76
in Kentucky, near Mount Vernon, Ind	P. B. M. 822	106.169	348.32
in Kentucky, near Mount Vernon, Ind	P. B. M. 823	105.193	345.12
in Kentucky, near Mount Vernon, Ind	P. B. M. 824	105.592	346.42
Near Slim Island, Ky			
Near Slim Island, Ky.	P. B. M. 825	103.565	339.78
Near Slim Island, Ky.	P. B. M. 826	108.682	356.56 352.97
Near Slim Island, Ky.	P. B. M. 827	! !	
Near Slim Island, Ky.	P. B. M. 828	105.038	344.61
Near Slim Island, Ky.	P. B. M. 829		351.50
Near Uniontown, Ky.	P. B. M. 830		342.57
Near Uniontown, Ky.	P. B. M. 831		342.04
Near Uniontown, Ky.	P. B. M. 833	!	353.82 346.90
	P. B. M. 834	!	
Near Uniontown, Ky.	P. B. M. 835	, ,	334.45
Near Uniontown, Ky.	P. B. M. 836	!	344.80
Near Uniontown, Ky.	P. B. M. 837	, ,	344.37
Near Wabash Island, Ky		!	343.98
Near Wabash Island, Ky	P. B. M. 839	T09.083	339.83

Near Wabash Island, Ky.   P. B. M. 841   103.225   338.65     Near Wabash Island, Ky.   P. B. M. 842   103.052   338.65     Near Wabash Island, Ky.   P. B. M. 842   103.052   338.65     Near Raleigh, Ky.   P. B. M. 843   100.911   331.05     Near Raleigh, Ky.   P. B. M. 844   107.661   353.21     Raleigh, Ky.   P. B. M. 845   106.790   350.36     Near Browns Island, Ky.   P. B. M. 845   106.866   350.66     Near Browns Island, Ky.   P. B. M. 847   106.559   345.66     In Kentucky, near Shawneetown, Ill.   P. B. M. 845   105.159   345.66     In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   345.66     In Kentucky, near Shawneetown, Ill.   P. B. M. 851   105.079   344.76     In Kentucky, near Shawneetown, Ill.   P. B. M. 852   101.605   333.36     Near Cincinnati Towhead, Ky.   P. B. M. 853   101.755   333.36     Near Cincinnati, Towhead, Ky.   P. B. M. 853   101.755   333.36     Near Dekoven, Ky.   P. B. M. 855   103.566   340.76     Near Dekoven, Ky.   P. B. M. 855   103.566   340.76     Near Dekoven, Ky.   P. B. M. 855   103.566   340.76     Near Dekoven, Ky.   P. B. M. 855   101.605   331.47     Near Dekoven, Ky.   P. B. M. 856   101.035   331.47     Near Dekoven, Ky.   P. B. M. 860   101.035   331.47     Near Dekoven, Ky.   P. B. M. 860   101.035   331.47     Near Caseyville, Ky.   P. B. M. 862   103.912   340.91     Near Caseyville, Ky.   P. B. M. 863   102.635   336.72     Near Weston, Ky.   P. B. M. 865   100.757   330.66     Near Weston, Ky.   P. B. M. 868   100.337   330.66     Near Pords Ferry, Ky.   P. B. M. 868   104.203   331.37     In Kentucky, near Cave in-Rock, Ill.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 873   102.883   337.37     Near Tolu, Ky.   P. B. M. 875   103.376     Near Tolu, Ky.   P. B. M. 875   97.883   320.93     Near Tolu, Ky.   P. B. M	Place	Designation of	Standard elevation	
Near Wabash Island, Ky.   P. B. M. \$42   103.052   338.15     Near Wabash Island, Ky.   P. B. M. \$43   100.911   331.07     Near Raleigh, Ky.   P. B. M. \$44   107.661   353.21     Raleigh, Ky.   P. B. M. \$45   106.790   350.36     Real Browns Island, Ky.   P. B. M. \$45   106.866   350.66     Near Browns Island, Ky.   P. B. M. \$47   106.559   349.66     Near Browns Island, Ky.   P. B. M. \$47   106.559   349.66     In Kentucky, near Shawneetown, III.   P. B. M. \$49   101.276   332.27     In Kentucky, near Shawneetown, III.   P. B. M. \$50   105.349   345.06     In Kentucky, near Shawneetown, III.   P. B. M. \$50   105.349   345.06     In Kentucky, near Shawneetown, III.   P. B. M. \$51   105.079   344.76     In Kentucky, near Shawneetown, III.   P. B. M. \$52   101.605   333.34     Near Cincinnati Towhead, Ky.   P. B. M. \$53   101.755   333.86     Near Cincinnati, Towhead, Ky.   P. B. M. \$54   99.695   327.06     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   101.019   331.47     Near Dekoven, Ky.   P. B. M. \$55   101.635   331.47     Near Dekoven, Ky.   P. B. M. \$55   101.635   331.47     Near Caseyville, Ky.   P. B. M. \$60   101.635   331.47     Near Caseyville, Ky.   P. B. M. \$64   104.268   341.36     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$68   99.630   325.42     In Kentucky, near Cave-in-Rock, III.   P. B. M. \$68   99.630   325.42     In Kentucky, near Cave-in-Rock, III.   P. B. M. \$71   104.744   342.64     Near Tolu, Ky.   P. B. M. \$72   102.721   337.00     Near Tolu, Ky.   P. B. M. \$73   102.853   337.37     Near Tolu, Ky.   P. B. M. \$73   102.853   337.37     Near Tolu, Ky.   P. B. M. \$75   103.27   330.67     Near Carraville, Ky.   P. B. M. \$75   103.27   330.67     Near Carraville,	1 INCC		Meters	Feet
Near Wabash Island, Ky.   P. B. M. \$42   103.052   338.15     Near Wabash Island, Ky.   P. B. M. \$43   100.911   331.07     Near Raleigh, Ky.   P. B. M. \$44   107.661   353.21     Raleigh, Ky.   P. B. M. \$45   106.790   350.36     Real Browns Island, Ky.   P. B. M. \$45   106.866   350.66     Near Browns Island, Ky.   P. B. M. \$47   106.559   349.66     Near Browns Island, Ky.   P. B. M. \$47   106.559   349.66     In Kentucky, near Shawneetown, III.   P. B. M. \$49   101.276   332.27     In Kentucky, near Shawneetown, III.   P. B. M. \$50   105.349   345.06     In Kentucky, near Shawneetown, III.   P. B. M. \$50   105.349   345.06     In Kentucky, near Shawneetown, III.   P. B. M. \$51   105.079   344.76     In Kentucky, near Shawneetown, III.   P. B. M. \$52   101.605   333.34     Near Cincinnati Towhead, Ky.   P. B. M. \$53   101.755   333.86     Near Cincinnati, Towhead, Ky.   P. B. M. \$54   99.695   327.06     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   103.250   338.76     Near Dekoven, Ky.   P. B. M. \$55   101.019   331.47     Near Dekoven, Ky.   P. B. M. \$55   101.635   331.47     Near Dekoven, Ky.   P. B. M. \$55   101.635   331.47     Near Caseyville, Ky.   P. B. M. \$60   101.635   331.47     Near Caseyville, Ky.   P. B. M. \$64   104.268   341.36     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$65   100.757   330.67     Near Caseyville, Ky.   P. B. M. \$68   99.630   325.42     In Kentucky, near Cave-in-Rock, III.   P. B. M. \$68   99.630   325.42     In Kentucky, near Cave-in-Rock, III.   P. B. M. \$71   104.744   342.64     Near Tolu, Ky.   P. B. M. \$72   102.721   337.00     Near Tolu, Ky.   P. B. M. \$73   102.853   337.37     Near Tolu, Ky.   P. B. M. \$73   102.853   337.37     Near Tolu, Ky.   P. B. M. \$75   103.27   330.67     Near Carraville, Ky.   P. B. M. \$75   103.27   330.67     Near Carraville,	Near Wabash Island, Ky.	P. B. M. 841_	103.228	338.675
Near Wabash Island, Ky.   P. B. M. 843   100.911   331.07     Near Raleigh, Ky.   P. B. M. 844   107.661   353.21     Raleigh, Ky.   P. B. M. 845   106.790   350.32     Near Browns Island, Ky.   P. B. M. 845   106.866   350.66     Near Browns Island, Ky.   P. B. M. 847   106.559   349.66     In Kentucky, near Shawneetown, III.   P. B. M. 848   105.159   349.66     In Kentucky, near Shawneetown, III.   P. B. M. 850   105.349   345.66     In Kentucky, near Shawneetown, III.   P. B. M. 851   105.073   344.74     In Kentucky, near Shawneetown, III.   P. B. M. 852   101.605   333.34     In Kentucky, near Shawneetown, III.   P. B. M. 852   101.605   333.34     In Kentucky, near Shawneetown, III.   P. B. M. 852   101.605   333.34     In Kentucky, near Shawneetown, III.   P. B. M. 852   101.605   333.34     Near Cincinnati, Towhead, Ky.   P. B. M. 852   101.605   333.34     Near Cincinnati, Towhead, Ky.   P. B. M. 854   99.635   327.00     Near Dekoven, Ky.   P. B. M. 855   103.866   340.76     Near Dekoven, Ky.   P. B. M. 855   101.853   334.47     Near Dekoven, Ky.   P. B. M. 855   101.853   334.47     Near Dekoven, Ky.   P. B. M. 860   101.035   334.47     Near Caseyville, Ky.   P. B. M. 860   101.035   334.47     Near Caseyville, Ky.   P. B. M. 864   104.208   340.91     Near Caseyville, Ky.   P. B. M. 864   104.208   341.85     Near Weston, Ky.   P. B. M. 865   100.315   345.52     Near Fords Ferry, Ky.   P. B. M. 866   105.315   345.52     In Kentucky, near Cave-in-Rock, III.   P. B. M. 870   103.376     In Kentucky, near Cave-in-Rock, III.   P. B. M. 871   102.283   337.376     In Kentucky, near Cave-in-Rock, III.   P. B. M. 873   102.883   337.376     Near Tolu, Ky.   P. B. M. 873   102.883   337.376     Near Tolu, Ky.   P. B. M. 873   102.883   337.376     Near Tolu, Ky.   P. B. M. 873   102.883   337.376     Near Tolu, Ky.   P. B. M. 873   103.211   337.00     Near Carraville, Ky.   P. B. M. 873   99.630   327.786     Near Colline of the colling of				338.195
Raleigh, Ky.  Near Browns Island, Ky.  Near Chacky, near Shawneetown, III.  Near Chacky, near Shawneetown, III.  Near Chacky, near Shawneetown, III.  Near Cincinnati Towhead, Ky.  Near Cincinnati Towhead, Ky.  Near Cincinnati, Towhead, Ky.  Near Chacky, near Shawneetown, III.  Near Dekoven, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Weston, Ky.  Near Weston, Ky.  Near Caseyville, Ky.  Near Fords Ferry, Ky.  Near Cave in-Rock, III.  Near Tolu, Ky.  Near Tolu, Ky.  Near Tolu, Ky.  Near Carravillo, Ky.  Near Carravillo				331.072
Near Browns Island, Ky.   P. B. M. 846   106.866   350.66   Near Browns Island, Ky.   P. B. M. 847   106.559   349.66   In Kentucky, near Shawneetown, Ill.   P. B. M. 848   105.159   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 849   101.276   332.27   In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   344.76   In Kentucky, near Shawneetown, Ill.   P. B. M. 851   105.079   344.76   In Kentucky, near Shawneetown, Ill.   P. B. M. 852   101.605   333.34   Near Cincinnati, Towhead, Ky.   P. B. M. 853   101.755   333.34   Near Cincinnati, Towhead, Ky.   P. B. M. 853   101.755   333.34   Near Dekoven, Ky.   P. B. M. 855   103.866   340.76   Near Dekoven, Ky.   P. B. M. 855   103.866   340.76   Near Dekoven, Ky.   P. B. M. 855   103.866   340.76   Near Dekoven, Ky.   P. B. M. 855   101.019   331.45   Near Dekoven, Ky.   P. B. M. 850   101.035   331.47   Near Dekoven, Ky.   P. B. M. 850   101.035   331.47   Near Caseyville, Ky.   P. B. M. 860   101.035   331.47   Near Caseyville, Ky.   P. B. M. 860   101.035   331.47   Near Caseyville, Ky.   P. B. M. 861   104.268   341.36   Near Weston, Ky.   P. B. M. 865   100.787   330.66   Near Fords Ferry, Ky.   P. B. M. 865   100.787   330.66   Near Tolu, Ky.   P. B. M. 867   104.744   342.64   Near Tolu, Ky.   P. B. M. 871   99.908   237.78   Near Tolu, Ky.   P. B. M. 872   100.728   331.47   Near Tolu, Ky.   P. B. M. 873   102.833   337.35   Near Tolu, Ky.   P. B. M. 873   102.833   337.35   Near Tolu, Ky.   P. B. M. 874   102.721   337.00   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   100.725   330.47   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78   Near Tolu, Ky.   P. B. M. 875   99.908   237.78	Near Raleigh, Ky.	P. B. M. 844	107.661	353.219
Near Browns Island, Ky.   P. B. M. 847   106.559   349.66   In Kentucky, near Shawneetown, Ill.   P. B. M. 848   105.159   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 849   101.276   332.27   In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.07   345.	Raleigh, Ky.	P. B. M. 845	106.790	350.361
Near Browns Island, Ky.   P. B. M. 847   106.559   349.66   In Kentucky, near Shawneetown, Ill.   P. B. M. 848   105.159   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 849   101.276   332.27   In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 850   105.349   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 851   105.079   345.06   In Kentucky, near Shawneetown, Ill.   P. B. M. 852   101.605   333.36   Near Cincinnati, Towhead, Ky.   P. B. M. 853   101.755   333.38   Near Cincinnati, Towhead, Ky.   P. B. M. 853   101.755   333.38   Near Cincinnati, Towhead, Ky.   P. B. M. 855   103.866   340.76   Near Dekoven, Ky.   P. B. M. 855   103.866   340.76   Near Dekoven, Ky.   P. B. M. 855   103.856   340.76   Near Dekoven, Ky.   P. B. M. 855   101.019   331.47   Near Dekoven, Ky.   P. B. M. 859   101.885   331.47   Near Dekoven, Ky.   P. B. M. 860   101.035   331.47   Near Caseyville, Ky.   P. B. M. 860   101.035   331.47   Near Caseyville, Ky.   P. B. M. 860   101.035   331.47   Near Caseyville, Ky.   P. B. M. 865   102.635   336.72   Near Caseyville, Ky.   P. B. M. 865   100.315   345.52   Near Fords Ferry, Ky.   P. B. M. 865   100.315   345.52   Near Fords Ferry, Ky.   P. B. M. 865   102.833   347.37   Near Fords Ferry, Ky.   P. B. M. 865   102.833   337.37   Near Tolu, Ky.   P. B. M. 867   104.744   345.52   Near Tolu, Ky.   P. B. M. 871   99.908   337.37   Near Tolu, Ky.   P. B. M. 873   102.833   337.37   Near Tolu, Ky.   P. B. M. 875   99.908   337.37   Near Tolu, Ky.   P. B. M. 875   99.908   337.37   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.   P. B. M. 875   99.903   327.76   333.60   Near Tolu, Ky.	Near Browns Island, Ky.	P. B. M. 846	106.866	350.609
In Kentucky, near Shawneetown, III.  Near Cincinnati Towhead, Ky.  Near Cincinnati, Towhead, Ky.  Near Cincinnati, Towhead, Ky.  Near Dekoven, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Weston, Ky.  Near Weston, Ky.  Near Weston, Ky.  Near Weston, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Weston, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Caseyville, Ky.  Near Weston, Ky.  Near Caseyville, Ky.  Near Tolu, Ky.  Near Carraville, Ky.  P. B. M. S73 102.533 337.54 233.46 24.70 332.47 333.47 345.65 342.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.65 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 345.66 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 333.47 346.61 340.70 340.91 340.91 340.91 340.91 340.91 340.91 340.91 340.91				349.601
In Kentucky, near Shawneetown, III. P. B. M. \$49 101.276 332.27 In Kentucky, near Shawneetown, III. P. B. M. \$50 105.349 345.67 In Kentucky, near Shawneetown, III. P. B. M. \$51 105.079 344.77 In Kentucky, near Shawneetown, III. P. B. M. \$51 105.079 344.77 In Kentucky, near Shawneetown, III. P. B. M. \$52 101.605 333.34 Near Cincinnati Towhead, Ky. P. B. M. \$53 101.755 333.34 Near Cincinnati, Towhead, Ky. P. B. M. \$54 99.695 327.03 Near Dekoven, Ky. P. B. M. \$55 103.566 340.76 Near Dekoven, Ky. P. B. M. \$55 103.566 340.76 Near Dekoven, Ky. P. B. M. \$55 101.019 331.47 Near Dekoven, Ky. P. B. M. \$55 101.019 331.47 Near Dekoven, Ky. P. B. M. \$59 101.888 334.27 Near Dekoven, Ky. P. B. M. \$60 101.035 331.47 Near Caseyville, Ky. P. B. M. \$60 101.035 331.47 Near Caseyville, Ky. P. B. M. \$62 103.912 340.91 Near Caseyville, Ky. P. B. M. \$62 103.912 340.91 Near Weston, Ky. P. B. M. \$63 104.208 341.85 Near Weston, Ky. P. B. M. \$65 100.787 330.66 In Kentucky, near Cave in-Rock, III. P. B. M. \$69 102.833 337.37 In Kentucky, near Cave in-Rock, III. P. B. M. \$69 102.833 337.37 In Kentucky, near Cave in-Rock, III. P. B. M. \$69 102.833 337.37 Near Tolu, Ky. P. B. M. \$71 99.908 237.73 Near Tolu, Ky. P. B. M. \$73 102.883 337.54 Near Tolu, Ky. P. B. M. \$73 102.883 337.54 Near Tolu, Ky. P. B. M. \$75 97.889 320.99 P. B. M. \$75 97.899 325.42				345.009
In Kentucky, near Shawneetown, III				332.271
In Kentucky, near Shawneetown, Ill. Near Cincinnati Towhead, Ky. Near Cincinnati, Towhead, Ky. Near Cincinnati, Towhead, Ky. Near Cincinnati, Towhead, Ky. Near Dekoven, Ky. Near Caseyville, Ky. Near Caseyville, Ky. Near Caseyville, Ky. Near Weston, Ky. Near Weston, Ky. Near Fords Ferry, Ky. Near Fords Ferry, Ky. Near Cave in Rock, Ill. In Kentucky, near Cave in Rock, Ill. Near Tolu, Ky. Near Tolu, Ky. Near Tolu, Ky. Near Tolu, Ky. Near Carraville, Ky. Near C				345.631
Near Cincinnati Towhead, Ky.       P. B. M. \$53.       101.755       333.84         Near Cincinnati, Towhead, Ky.       P. B. M. \$54.       99.695       327.03         Near Cincinnati, Towhead, Ky.       P. B. M. \$55.       103.866       340.70         Near Dekoven, Ky.       P. B. M. \$55.       103.250       338.74         Near Dekoven, Ky.       P. B. M. \$55.       101.019       331.42         Near Dekoven, Ky.       P. B. M. \$55.       96.939       324.60         Near Dekoven, Ky.       P. B. M. \$55.       96.939       324.60         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Caseyville, Ky.       P. B. M. \$60.       101.035       331.47         Near Caseyville, Ky.       P. B. M. \$62.       103.912       340.91         Near Weston, Ky.       P. B. M. \$65.       100.757       330.60         Near Fords Ferry, Ky.       P. B. M. \$66.       105.315 <td< td=""><td>In Kentucky, near Shawneetown, Ill</td><td>P. B. M. 851</td><td>105.079</td><td>344.746</td></td<>	In Kentucky, near Shawneetown, Ill	P. B. M. 851	105.079	344.746
Near Cincinnati Towhead, Ky.       P. B. M. \$53.       101.755       333.84         Near Cincinnati, Towhead, Ky.       P. B. M. \$54.       99.695       327.03         Near Cincinnati, Towhead, Ky.       P. B. M. \$55.       103.866       340.70         Near Dekoven, Ky.       P. B. M. \$55.       103.250       338.74         Near Dekoven, Ky.       P. B. M. \$55.       101.019       331.42         Near Dekoven, Ky.       P. B. M. \$55.       96.939       324.60         Near Dekoven, Ky.       P. B. M. \$55.       96.939       324.60         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Caseyville, Ky.       P. B. M. \$60.       101.035       331.47         Near Caseyville, Ky.       P. B. M. \$62.       103.912       340.91         Near Weston, Ky.       P. B. M. \$65.       100.757       330.60         Near Fords Ferry, Ky.       P. B. M. \$66.       105.315 <td< td=""><td>In Kentucky, near Shawneetown, Ill</td><td>P. B. M. 852</td><td>101.605</td><td>333.348</td></td<>	In Kentucky, near Shawneetown, Ill	P. B. M. 852	101.605	333.348
Near Cincinnati, Towhead, Ky.       P. B. M. \$55       103.566       340.76         Near Dekoven, Ky.       P. B. M. \$56       103.250       338.76         Near Dekoven, Ky.       P. B. M. \$57       101.019       331.42         Near Dekoven, Ky.       P. B. M. \$58       98.939       324.60         Near Dekoven, Ky.       P. B. M. \$58       98.939       324.60         Near Dekoven, Ky.       P. B. M. \$59       101.035       331.42         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Caseyville, Ky.       P. B. M. \$60       101.035       334.27         Near Caseyville, Ky.       P. B. M. \$62       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$63       102.635       336.72         Near Weston, Ky.       P. B. M. \$64       104.208       341.85         Near Fords Ferry, Ky.       P. B. M. \$65       105.315       345.52         In Kentucky, near Cave in-Rock, Ill.       P. B. M. \$70       103.376       337.36			101.755	333.842
Near Cincinnati, Towhead, Ky.       P. B. M. \$55       103.566       340.76         Near Dekoven, Ky.       P. B. M. \$56       103.250       338.76         Near Dekoven, Ky.       P. B. M. \$57       101.019       331.42         Near Dekoven, Ky.       P. B. M. \$58       98.939       324.60         Near Dekoven, Ky.       P. B. M. \$58       98.939       324.60         Near Dekoven, Ky.       P. B. M. \$59       101.035       331.42         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       334.27         Near Caseyville, Ky.       P. B. M. \$62       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$63       102.635       336.72         Near Weston, Ky.       P. B. M. \$64       104.208       341.85         Near Weston, Ky.       P. B. M. \$65       105.315       345.52         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. \$67       104.744       342.64	Near Cincinnati, Towhead, Ky	P. B. M. S54	99.695	327.082
Near Dekoven, Ky.       P. B. M. \$57.       101.019       331.42         Near Dekoven, Ky.       P. B. M. \$58.       98.939       324.66         Near Dekoven, Ky.       P. B. M. \$59.       101.888       334.27         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Caseyville, Ky.       P. B. M. \$60.       103.690       340.18         Near Caseyville, Ky.       P. B. M. \$62.       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$62.       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$62.       102.635       336.72         Near Weston, Ky.       P. B. M. \$64.       104.208       341.85         Near Weston, Ky.       P. B. M. \$65.       100.787       330.66         Near Fords Ferry, Ky.       P. B. M. \$66.       105.315       345.52         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$68.       99.630       326.86         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$70.       103.376       339.16         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$71.       99.908       237.78         Near Tolu, Ky.       P. B. M. \$72. <t< td=""><td>Near Cincinnati, Towhead, Ky</td><td>P. B. M. 855</td><td>103.566</td><td>340.768</td></t<>	Near Cincinnati, Towhead, Ky	P. B. M. 855	103.566	340.768
Near Dekoven, Ky.       P. B. M. \$58       98.939       324.66         Near Dekoven, Ky.       P. B. M. \$59       101.888       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       331.47         P. Car Dekoven, Ky.       P. B. M. \$60       101.035       334.21         P. B. M. \$60       101.035       334.21         P. B. M. \$62       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$62       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$63       102.635       336.72         Near Weston, Ky.       P. B. M. \$63       102.635       341.85         Near Weston, Ky.       P. B. M. \$64       104.208       341.85         Near Fords Ferry, Ky.       P. B. M. \$65       100.787       330.66         Near Fords Ferry, Ky.       P. B. M. \$66       105.315       345.52         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$68       99.630       326.86         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$70       103.376       339.16         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$71       99.908       237.78         Near Tolu, Ky.       P. B. M. \$73       102.883       337.54         Near Tolu, Ky. </td <td>Near Dekoven, Ky.</td> <td>P. B. M. \$56</td> <td>103.250</td> <td>338.746</td>	Near Dekoven, Ky.	P. B. M. \$56	103.250	338.746
Near Dekoven, Ky.       P. B. M. \$59       101.888       334.27         Near Dekoven, Ky.       P. B. M. \$60       101.035       331.47         P. Car Dekoven, Ky.       P. B. M. \$60       101.035       334.16         P. B. M. \$60       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$62       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$63       102.635       336.72         Near Weston, Ky.       P. B. M. \$64       104.208       341.85         Near Weston, Ky.       P. B. M. \$65       100.787       330.66         Near Fords Ferry, Ky.       P. B. M. \$66       105.315       345.52         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$68       99.630       326.86         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$69       102.833       337.37         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$70       103.376       339.16         In Kentucky, near Cave-in-Rock, III.       P. B. M. \$71       99.908       237.78         Near Tolu, Ky.       P. B. M. \$72       100.728       330.47         Near Tolu, Ky.       P. B. M. \$73       102.883       337.54         Near Tolu, Ky.       P. B. M. \$75       97.839       320.99	Near Dekoven, Ky	P. B. M. 857	101.019	331.426
Near Dekoven, Ky.       P. B. M. \$60.       101.035       331.47         Near Dekoven, Ky.       P. B. M. \$60.       103.690       340.18         Near Caseyville, Ky.       P. B. M. \$62.       103.912       340.91         Near Caseyville, Ky.       P. B. M. \$63.       102.635       336.73         Near Weston, Ky.       P. B. M. \$64.       104.208       341.88         Near Weston, Ky.       P. B. M. \$65.       100.787       330.60         Near Fords Ferry, Ky.       P. B. M. \$65.       105.315       345.52         Near Fords Ferry, Ky.       P. B. M. \$65.       104.744       342.64         Fords Ferry, Ky.       P. B. M. \$68.       99.630       326.86         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. \$69.       102.833       337.37         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. \$70.       103.376       339.16         Near Tolu, Ky.       P. B. M. \$71.       99.908       237.78         Near Tolu, Ky.       P. B. M. \$73.       102.883       337.54         Near Tolu, Ky.       P. B. M. \$75.       97.839       320.99         Polu, Ky.       P. B. M. \$75.       97.839       320.99         Near Carraville, Ky.       P. B. M. \$80.       99.903       327.76 <td>Near Dekoven, Ky</td> <td>P. B. M. \$55</td> <td>98.939</td> <td>324.602</td>	Near Dekoven, Ky	P. B. M. \$55	98.939	324.602
Mear Dekoven, Ky.       P. B. M. 860A 103.690       340.18         Near Caseyville, Ky.       P. B. M. 862 103.912       340.91         Near Caseyville, Ky.       P. B. M. 863 102.635       336.73         Near Weston, Ky.       P. B. M. 864 104.208       341.83         Near Weston, Ky.       P. B. M. 865 100.787       330.64         Near Fords Ferry, Ky.       P. B. M. 865 100.5315       345.52         P. B. M. 866 105.315       345.52         P. B. M. 867 104.744       342.64         P. B. M. 868 99.630       326.86         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 869 102.833       337.37         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 870 103.376       339.16         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 871 99.908       237.78         Near Tolu, Ky.       P. B. M. 872 100.728       330.47         Near Tolu, Ky.       P. B. M. 873 102.883       337.54         Near Tolu, Ky.       P. B. M. 875 97.839       320.99         Polu, Ky.       P. B. M. 886 103.211       338.61         Near Carraville, Ky.       P. B. M. 886 103.31       338.61         Near Carraville, Ky.       P. B. M. 886 103.31       327.76         Near Carraville, Ky.       P. B. M. 886 103.31       325.42	Near Dekoven, Ky.	P. B. M. \$59	101.888	334.279
Mear Dekoven, Ky.       P. B. M. 860A 103.690       340.18         Near Caseyville, Ky.       P. B. M. 862 103.912       340.91         Near Caseyville, Ky.       P. B. M. 863 102.635       336.73         Near Weston, Ky.       P. B. M. 864 104.208       341.83         Near Weston, Ky.       P. B. M. 865 100.787       330.64         Near Fords Ferry, Ky.       P. B. M. 865 100.5315       345.52         P. B. M. 866 105.315       345.52         P. B. M. 867 104.744       342.64         P. B. M. 868 99.630       326.86         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 869 102.833       337.37         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 870 103.376       339.16         In Kentucky, near Cave-in-Rock, Ill.       P. B. M. 871 99.908       237.78         Near Tolu, Ky.       P. B. M. 872 100.728       330.47         Near Tolu, Ky.       P. B. M. 873 102.883       337.54         Near Tolu, Ky.       P. B. M. 875 97.839       320.99         Polu, Ky.       P. B. M. 886 99.903       327.76         Near Carraville, Ky.       P. B. M. 880 99.903       327.76         Near Carraville, Ky.       P. B. M. 880 99.903       327.76				331.479
Near Caseyville, Ky.       P. B. M. 863       102.635       336.73         Near Caseyville, Ky.       P. B. M. 864       104.208       341.83         Near Weston, Ky.       P. B. M. 865       100.787       330.66         Near Fords Ferry, Ky.       P. B. M. 865       105.315       345.53         Near Fords Ferry, Ky.       P. B. M. 867       104.744       343.64         Fords Ferry, Ky.       P. B. M. 867       104.744       343.64         Fords Ferry, Ky.       P. B. M. 868       99.630       326.86         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 869       102.833       337.37         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 870       103.376       339.16         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 871       99.908       237.78         Near Tolu, Ky.       P. B. M. 872       100.728       330.47         Near Tolu, Ky.       P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.903       327.76         Near Carraville, Ky.       P. B. M. 881       99.903       325.				340.189
Near Caseyville, Ky.       P. B. M. 864       104.208       341.83         Near Weston, Ky.       P. B. M. 865       100.787       330.66         Near Weston, Ky.       P. B. M. 865       100.787       345.52         Near Fords Ferry, Ky.       P. B. M. 866       105.315       345.52         Fords Ferry, Ky.       P. B. M. 867       104.744       342.64         Fords Ferry, Ky.       P. B. M. 868       99.630       326.86         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 869       102.833       337.37         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 870       103.376       339.16         In Kentucky, near Cave in-Rock, Ill.       P. B. M. 871       99.908       237.78         Near Tolu, Ky.       P. B. M. 872       100.728       330.47         Near Tolu, Ky.       P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.903       327.76         Near Carraville, Ky.       P. B. M. 881       99.903       327.76	Near Caseyville, Ky	P. B. M. \$62	103.912	340.917
Near Caseyville, Ky.       P. B. M. 864       104.208       341.83         Near Weston, Ky.       P. B. M. 865       100.787       330.66         Near Weston, Ky.       P. B. M. 865       100.787       330.66         Near Fords Ferry, Ky.       P. B. M. 866       105.315       345.52         P. B. M. 867       104.744       342.64         P. B. M. 868       99.630       326.86         P. B. M. 869       102.833       337.37         P. B. M. 869       102.833       337.37         P. B. M. 870       103.376       339.16         P. B. M. 871       99.908       237.78         Near Tolu, Ky.       P. B. M. 872       100.728       330.47         Near Tolu, Ky.       P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.93         Folu, Ky.       P. B. M. 886       99.903       327.76         Near Carraville, Ky.       P. B. M. 886       99.903       327.76         Near Carraville, Ky.       P. B. M. 886       99.903       327.76				336.728
Near Weston, Ky.       P. B. M. \$65       100.787       330.66         Near Weston, Ky.       P. B. M. \$66       105.315       345.53         Near Fords Ferry, Ky.       P. B. M. \$67       104.744       343.64         Fords Ferry, Ky.       P. B. M. \$68       99.9630       326.86         In Kentucky, near Cave in-Rock, Ill.       P. B. M. \$68       102.833       337.37         In Kentucky, near Cave in-Rock, Ill.       P. B. M. \$70       103.376       339.16         In Kentucky, near Cave in-Rock, Ill.       P. B. M. \$71       99.908       237.78         Near Tolu, Ky.       P. B. M. \$72       100.725       330.47         P. B. M. \$73       102.883       337.54         Near Tolu, Ky.       P. B. M. \$74       102.721       337.00         Near Tolu, Ky.       P. B. M. \$75       97.859       320.99         Folu, Ky.       P. B. M. \$76       103.211       338.61         Near Carraville, Ky.       P. B. M. \$80       99.903       327.76         Near Carraville, Ky.       P. B. M. \$81       99.903       325.42	The state of the s			341.888
Near Fords Ferry, Ky.       P. B. M. 867       104.744       343.64         Fords Ferry, Ky.       P. B. M. 868       99.630       326.86         In Kentucky, near Cave in-Rock, III.       P. B. M. 869       102.833       337.37         In Kentucky, near Cave in-Rock, III.       P. B. M. 870       103.376       339.16         In Kentucky, near Cave in-Rock, III.       P. B. M. 871       99.908       237.78         Near Tolu, Ky.       P. B. M. 872       100.728       330.47         P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Vear Carraville, Ky.       P. B. M. 880       99.903       327.76         Vear Carraville, Ky.       P. B. M. 881       99.903       325.42				330.665
Near Fords Ferry, Ky.       P. B. M. 867       104.744       343.64         Fords Ferry, Ky.       P. B. M. 868       99.630       326.86         In Kentucky, near Cave in-Rock, III.       P. B. M. 869       102.833       337.37         In Kentucky, near Cave in-Rock, III.       P. B. M. 870       103.376       339.16         In Kentucky, near Cave in-Rock, III.       P. B. M. 871       99.908       237.78         Near Tolu, Ky.       P. B. M. 872       100.728       330.47         P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Vear Carraville, Ky.       P. B. M. 880       99.903       327.76         Vear Carraville, Ky.       P. B. M. 881       99.903       325.42				345.520
Fords Ferry, Ky.  In Kentucky, near Cave-in-Rock, Ill.  Near Tolu, Ky.  P. B. M. \$68.  99.630  326.86  P. B. M. \$69.  102.833  337.34  P. B. M. \$71.  99.908  337.54  P. B. M. \$73.  102.883  337.54  P. B. M. \$73.  102.721  337.00  P. B. M. \$74.  102.721  337.00  P. B. M. \$75.  97.839  320.99  P. B. M. \$76.  103.211  338.61  Near Carraville, Ky.  P. B. M. \$80.  99.903  327.76	Near Fords Ferry, Ky.	P. B. M. 867	104.744	343,649
In Kentucky, near Cave in-Rock, Ill				326.868
In Kentucky, near Cave in-Rock, Ill	in Kentucky, near Cave-in-Rock, Ill	P. B. M. S69	102.833	337.379
Near Tolu, Ky.       P. B. M. 872       100.728       330.47         Near Tolu, Ky.       P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.963       327.76         Near Carraville, Ky.       P. R. M. 881       99.190       325.42				339.160
Near Tolu, Ky.       P. B. M. 872       100.728       330.47         Near Tolu, Ky.       P. B. M. 873       102.883       337.54         Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.99         Folu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.963       327.76         Near Carraville, Ky.       P. R. M. 881       99.190       325.42	in Kentucky, near Cave in Rock, Ill	P. B. M. \$71	99.908	237.781
Near Tolu, Ky.       P. B. M. 874       102.721       337.00         Near Tolu, Ky.       P. B. M. 875       97.839       320.93         Folu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.903       327.76         Near Carraville, Ky.       P. R. M. 881       99.190       325.42	Near Tolu, Ky	P. B. M. 872	100.728	330,472
Near Tolu, Ky.       P. B. M. 875       97.839       320.93         Polu, Ky.       P. B. M. 876       103.211       338.61         Near Carraville, Ky.       P. B. M. 880       99.963       327.76         Near Carraville, Ky.       P. R. M. 881       99.190       325.42	Year Tolu, Ky	P. B. M. \$73	102.883	337.541
P. B. M. S76	Near Tolu, Ky	P. B. M. \$74	102,721	337.009
P. B. M. S76	Near Tolu, Ky	P. B. M. 875	97.539	320.992
Vear Carraville, Ky.       P. B. M. 880       99.903       327.76         Vear Carraville, Ky.       P. B. M. 881       99.190       325.42	rolu, Ky '	P. B. M. \$76	103,211	338.618
Vear Carraville, Ky P. R. M. 881 99.150 325.42				327.764
Joan Carravillo, Kv. P. R. V. Sin 46 507 202 19				325.427
ACCIT ( MILLIAM AND	Vear Carraville, Ky	P. B. M. 882	98507	323.184
			101.711	333,698

Place	Designation of	Stand eleva	
Fiace	bench mark	Meters	Feet
Near Carrsville, Ky	P. B. M. 884	   104.308	342.217
Near Carrsville, Ky		96.623	317.003
Near Carrsville, Ky.		103.654	340.070
Near Carrsville, Ky.		96.969	318.140
Fort Jefferson, Ky		97.941	321.328
Columbus, Ky		96.055	315.140
Columbus, Ky	P. B. M. 8	93.846	307.893
Columbus, Ky	P. B. M. 9	94.384	309.658
Columbus, Ky		137.861	452.299
Near Worshams Landing, Ky	P. B. M. 11	93.486	306.712
Near Worshams Landing, Ky	P. B. M. 12	92.330	302.919
Near Hickman, Ky	P. B. M. 13	91.895	301.492
Hickman, Ky	P. B. M. 14	109.797	360.226
Hickman, Ky	P. B. M. 15	94.502	310.048
Near Hickman, Ky	P. B. M. 16	91.740	300.984
Louisville, Ky	R. R. Bridge	136.481	447.77
Georgetown, Ky	U. S. G. S. 866	263.818	865.543
Near Georgetown, Ky	U. S. G. S. 798	243.142	797.709
Duvall, Ky	U. S. G. S. 840	256.152	840.392
Stamping Ground, Ky	U. S. G. S. 802	244.555	802.344
Near Stamping Ground, Ky	. U. S. G. S. 714	217.500	713.58
Switzer, Ky	U. S. G. S. 732	223.282	732.55
Near Switzer, Ky	U. S. B. M. 744	226.912	744.46
Elkhorn, Ky	U. S. G. S. 673	205.199	673.22
Steadmantown, Ky	. U. S. G. S. 714	217.752	714.408
Near Steadmantown, Ky	U. S. B. M. 675	205.677	674.792
Frankfort, Ky	U. S. G. S. 511	155.816	511.206
Frankfort, Ky	U. S. G. S. 512	156.159	512.33
Near Kennebec, Ky	U. S. G. S. 537	163.665	536.958
Near Kennebec, Ky	U. S. B. M. 562	171.281	561.94
Near Benson, Ky	Bridge	182.802	599.74
Near Benson, Ky	U. S. G. S. 600	182.802	599.74
Hatton, Ky	U. S. G. S. 714	217.772	714.474
Near Hatton, Ky	U. S. G. S. 829	252.862	829.598
Near Hatton, Ky	U. S. G. S. 881	268.415	880.62
Bagdad, Ky	U. S. G. S. 912	277.959	911.937
Christiansburg, Ky	U. S. G. S. 903	275.357	903.40
Near Christiansburg, Ky		, ,	881.951
Near Christiansburg, Ky	1	, ,	849.411
Near Christiansburg, Ky	. U. S. G. S. 724	220.664	723.962

#### CHAPTER X.

## ELEVATION, ABOVE SEA, OF POINTS IN KENTUCKY.

# Compiled from Co-operative Work of the Eentucky Geological Survey and United States Geological Survey and From the Various Bailroad and Biver Surveys (Complete to Aug. 1, 1919.)

		<u> </u>		<b>d</b> .
No.	Place	County	Station	Eleva- tion.
1	Adairville	Logan		589
2	Addison	Breckinridge		871
3	Aden	Carter	I i	626
4	Adolphus	Allen	Territoria de la companya della companya della companya de la companya della comp	657
5	Aetnaville, P. O.	Ohio		444
6	Alexander	Fulton		368
7	Allen	Floyd		638
8	Allensville		L. & N. R. R.	554
9	Allen	Boyd		629
10	Almo		N. C. & St. L. R. R.	440
11	Alms House	Jefferson		464
12	Alonzo	Floyd		648
13	Alphoretta	Floyd		652
14	Alpine	McCreary		1,005
15	Altamont	Laurel		1,163
16	Alton	Anderson		722
17	Alton	Anderson		839
18	Ambrose		1	851
19	Anchorage	Jefferson		724
20	Anderson			637
21	Anderson			650
22	Anderson Ferry			429
23 24	Andersonville			460
24 25	Anton	Hopkins		66
26 26	Apex	Christian	·	40t
26 27	Argillite	Greenup		56
28				72
29	ArgyleArlington	Powell Carlisle		1
30	Artemus	Knox		99
31	Ashbyburg		U. S. B. M.	38
32	Ashcamp			1.08
33	Ashland			1,06
34	Ashland	Boyd		48
35	Askin		L. H. & St. L. R. R.	61
36	Athens			1.00
37	Athol			74
38	Auburn			60
39	Augusta			44
40				50
	Austerlitz		L. & N. R. R.	91
	Auxier		U. S. B. M. C. & O. Station	63
43	! .		L. S. R. R.	73
44	Avon		L & E. Station	94
44				

Elevation, Above Sea, of Points in Kentucky-Continued.

	Elevation, Abov	76 Bea, of Poi	nts in Kentucky-Continued.	
No.	Place	County	Station	Eleva- tion.
46	  Bagdad	Shelby	U. S. B. M. R. R. Station	912
	Baker		U. S. B. M. R. R. Station	473
	Bakersport	Hopkins	1	397
	Ballard	Anderson	1 · · · · · · · · · · · · · · · · ·	68
	Ballard	Floyd		68
	Bancroft	Muhlenberg		48
	Bank Lick	Kenton	L. & N. R. R.	82
	Banner	Floyd	U. S. G. S.	63
	Barboursville	Knox	L. & N. R. R.	960
	Bardstown	Nelson	L. & N. R. R.	637
	Bardstown Jct	Bullitt		417
	Bardwell	Carlisle		390
	Barnes	Carroll	L. & N. R. R.	
59	Barnsley	Hopkins	U. S. B. M.	48
	Barren Fork	McCreary	Q. & C. R. R.	1,28
	Barren River	Barren	Lock 1. Top of wall	
	Bart	Wayne		56
63	Bart	Wayne	U. S. B. M. near P. O.	
	Baskett			39
	Bath	Knott	U. S. B. M.	1.28
66	Baugh	Logan	L. & N. R. R.	
			U. S. B. M.	334   396
	Beard's	Oldham		
	Beattyville	Lee		761
69			L. W. in Kentucky River U. S. B. M. L. & E. Station	61
	Beattyville Jct	Lee		690
	Beaver Creek	Floyd		713
72	Beaver Dam	Ohio		65
		Knott-Letcher		
74			U. S. B. M. L. & N. Station	1, 49
75	Beda	Ohio		
76				
77			C. & O. R. R.	1,31
78	Bedford		L. & N. R. R.	
79			U. S. B. M.	40
			U. S. B. M.	
81	Belcher	Pike		75
82	Belcourt		U. S. B. M.	
83	Bellevue	Henry	L. & N. R. R.	
84	Bell's Mill Ford	Buintt	U. S. B. M.	
85	Belmont	Bullitt	L. & N. R. R.	
86	Belton		L. & N. R. R.	40
87	Benson	Franklin	U. S. B. M. R. R. Station N. C. & St. L. R. R.	59
88				
89	Berea	Madison	L. & N. R. R.	94
	Berkley			
91	Berry		L. & N. R. R.	644
92	Bethany		U. S. B. M.	45
93	Bethlehem			73
94	Betsey Layne		U. S. B. M	64
95	Beulah	Hopkins		54
	Bevier		L. & N. R. R.	400
97	Big Clifty	Gravson	1. C. R. R.	1 68

Elevation, Above Sea, of Points in Kentucky-Continued.

	Elevation, Abo	ve sea, of Poi	nts in Kentucky-Continued.	
No.	Place	County	Station	Eleva- tion.
98	Big Sandy Jet	Boyd	C. & O. R. R.	558
			L. W. at mouth	498
			L. W. at mouth of Big Blaine	
		1	L. W. at Louisa	526
102			L. W. at mouth of Rockcastle	
			L. W. at Richardson	
			L. W. at mouth of Paint Cr.	587
			L. W. at mouth of Paint Cr.	587
	Big Sandy River		L. W. at mouth of John Cr	594
	Big Sandy River	Floyd	L. W. at Prestonsburg	606
			L. W. at mouth of Mud Creek	637
			L. W. at Pikeville	660
			L. W. at Breaks of Sandy	
111	Big Spring	Bullitt	L. & N. R. R.	514
112	Birk	Daviess	U. S. B. M.	382
			L. S. R. R.	459
114			U. S. B. M.	
115	Blackford	Webster	U. S. B. M	362
116	Blackey	Letcher	L. & E. R. R.	998
117	Blackford	Webster	U. S. B. M.	362
118			Q. & C. R. R.	953
			Weather Bureau	
120	Bloomfield	Nelson	U. S. B. M.	669
121	Bloomfield	Nelson	L. & N. R. R.	596
122	Blue Cut	Logan	I. A. N. P. P.	410
123	Bluff City	Henderson	U. S. B. M.	394
124	Bluff Spring	Christian	U. S. B. M	573
125	Boaz	Graves	I. C. R. R.	387
126	Bohon	Mercer	U. S. B. M	894
127	Boldman	Pike	U. S. B. M	653
128	Bolts Fork	Boyd	U. S. B. M	653
129	Bonanza	Floyd		640
130	Bonds	McCracken	I. C. R. R.	361
131	Bonita	Woodford	U. S. B. M.	897
132	Bonnieville	Hart	L. & N. R. R.	646
	Boones Fork	Letcher	U. S. B. M	1,264
134	Boonesboro	Clark	L. W. in Kentucky River	538
	Boone's Gap	Madison	L. & N. R. R.	1, 130
136	Booneville	Owsley	L. W. in Kentucky River	651
137	Booth's		L. & N. R. R	425
138	Bordley		U. S. B. M	
139			U. S. B. M	690
140	Boston			615
141			L. & N. R. R.	
142			U. S. B. M.	
143	Bourne		U. S. B. M.	928
	Bowling Green			469
145	Box ville			443
146	1 -		L. & N. R. R.	674
147	Bracht			919
			U. S. B. M E. & G. R. R.	863 580
143	Bradshaw	= 044	· D. & G. A. A	980

Elevation, Above Sec, of Points in Kentucky-Continued.

				_
No.	Place	County	Station	Eleva- tion.
TEA	Brannon	Tanantas	U. S. B. M.	1,
	Drandonhuse	Mondo	I W in Ohio Dinas	1'04T
	Brandenburg	Meade	L. W. in Ohio River	356
			L. H. & St. L. R. R. I. C. R. R.	
153 154			U. S. B. M.	
			L. W. in Big Sandy River	
			U. S. B. M.	
156	Breton			
157	Bridge Fork	. •	U. S. B. M.	
158	Brinkley		L. & N. R. R.	
	Bristow		L. & N. R. R.	
	Broadnead	Rockcastie	U. S. B. M.	483
161	Bromiey	Owen	Post Office	818
162	Bronston	Pullaski	L. & N. R. R.	490
163		Mann	C. & O. R. R.	605
164	Brashears	Oldpe —	L. & N. R. R.	770
165	Brownsboro	Dowle	L. & N. R. R.	
166			L. & N. R. R.	962
	Brummett		L. & N. R. R.	924
	Brush Creek		U. S. B. M.	659
	Bryan			558
			C. & O. R. R	748
171			L. & N. R. R.	792
173	Buckner		1. C. R. R.	428
173				
174	Buechel		U. S. B. M.	500
	Buel		U. S. B. M.	446 528
176			C. & O. R. R.	
177			U. S. B. M.	634
				1,445 R65
	Burgess		U. S. B. M.	911
	Burgin		U. S. B. M.	848
181	Burlington		U, S. B. M. C. H.	589
	Burnside		L. W. in Cumberland River	
183	Burnside	McCreary	Q. & C. R. R.	770
184	Bush		L. & E. R. R.	787
185 186	Butler Butle Butlersville		L. & N. R. R.	604 549
	Cadentown		U. S. B. M	543 1 095
188	Cadmus		U. S. B. M.	1,035 587
	Cairo	1	U. S. B. M.	465
	Calhoun		U. S. B. M.	392
191			C. & O. R. R.	496
			L. & N. R. R.	609
193	Calvert	Marchall	I. C. R. R.	443
			L. & N. R. R.	886
	Camp Dick Robison		U. S. B. M.	915
	Campton Junction		U. S. B. M. L & E. Station	747
197	Cane Spring		L. & N. R. R.	628
198	Caney		U. S. B. M.	785
	Caneyville		J. C. R. R.	399
200	_	Boyd	U. S. B. M.	604
			U. S. B. M.	277
			L. W. in Ohio River	413
-	A44 6 A4 6 6 A 54 min. Historica comments		[44, 17 44 VIIIV E)470E	470

#### Elevation, Above Sea, of Points in Kentucky....Continued.

No.	Place	County	Station	Eleva- tion.
203	  Carrollton	Carroll	L. & N. R. R.	464
204	Carrs	Lewis	C. & O. R. R.	532
205	Carter		C. & O. R. R.	678
206	Catalpa	Lawrence	U. S. B. M.	563
207	Catlettsburg		C. & O. R. R.	552
208	Catlettsburg	Boyd	L. W. in Ohio River	498
209	Catnip Hill	Jessamine	Q. & C. R. R.	976
210	Cave City	Barren	L. & N. R. R.	613
211	Cave Hill		U. S. B. M.	660
212	Cave Spring		L. & N. R. R.	588
	Cayce		M. & O. R. R.	400
214	Cecilia		I. C. R. R.	711
	Cecilian Junction		I. C. R. R.	637
	Cedar Grove		Q. & C. R. R.	847
	Centertown	Ohio	U. S. B. M.	449
	Central City	Muhlenberg	U. S. B. M	426
	Cerulean	Trigg	U. S. B. M. Station	458
	Chambers		O. 00 O. 10. 10	831
	Chapman	Lawrence	U. S. B. M.	587
	Chatteroy, W. Va		N. & W. R. R L. & E. R. R.	658
	Chavies	Perry	L. & E. R. R.	79
	Chenowee Tunnel	Breathitt	L. & E. R. R.	938
225	Cherokee	Lawrence	U. S. B. M.	640
226	Chestnut Mtn	Knott	U. S. B. M.	1,82
227	Chicago	Marion	L. & N. R. R. C. & O. R. R.	673
	Chilesburg	Fayette	C. & O. R. R U. S. B. M. R. R. Station	1,000
229	Christianburg	Shelby	U. S. B. M. R. R. Station	906
230			L. S. R. R.	674
231	Clark		L. & N. R. R.	754
232	Clark		U. S. B. M.	680
233	Clark's	McCracken	I. C. R. R.	851
234	Claxton	Caldwell	U. S. B. M.	450
235	Clay	Webster	U. S. B. M.	380
236	Clay City		U. S. B. M. L. & E. Station	623
237	Clayhole		U. S. B. M. op. P. O	824
238	Cleaton		U. S. B. M.	445
	Cleopatra		U. S. B. M.	490 78
	Cleringer	Pike		636
241	Cliff		U. S. B. M. C. & O. Station	808
	Clifty	Troda	U. S. B. M.	289
243	Clinton		B. M. at Court House	34
244	Cloverport		L. W. in Ohio River	34
	Cloverport	Breckinrdige		548
	Clyffeside		C. & O. R. R.	676
247	Coalrun		C. & O. R. R.	61
	Coalton		U. S. B. M. P. Station	46
	Cobb		U. S. B. M. R. R. Station U. S. B. M.	481
	Colltown	Hopkins		730
	Colburg		Kentucky Geological Survey	1,02
252	Colby		C. & O. R. R.	426
253 254	Colesburg		U. S. B. M.	1.209
	Colly	TIETCHEL	U. D. D. M	, .,

Elevation, Above Sea, of Points in Mentucky-Conti-

No.	Place	County	Station
150	Brannon		U. S. B. M
			L. W. in Ohio I
152	Brandenburg Sta	Meade	L. H. & St. L
	Bratcher		
	Braxton		U. S. B. M.
165	Breaks of Sandy	Pike	L. W. in Big
156	Breton	Webster	U. S. B. M
157	Bridge Fork	McCreary	Q. & C. R.
	Brinkley	Knott	U. S. B. M
159	Bristow	Warren	L. & N. R
160	Broadhead	Rockcastle	L. & N. I.
161	Bromley		
162	Bronston		Post Off:
168	Brooks	Bullitt	L. & N
164	Brashears		
	Brownsboro		L. & N
	Brumfield	Boyle	L. & >
	Brummett		
	Brush Creek	Rockcastle	
	Bryan	Jefferson	U, F
		Lawrence	
171		Perry	
		Oldham	[ <u>F4</u>
173	Buda	Fulton	ii T
175	Buechel	Jenerson	t .
176	Buel Buena Vista	McLean	1
	Bull Creek		
	Burdine		
	Burgess		
190	Burgin	Moreon	
187	Burlington	Posse	
182	Burneide	MoCreary	
183	Burnside	McCreary	
184	Bush	Breathitt	
185	Butler	Pendleton	
186	Butlersville	Allen	
187	Cadentown	Favette	
188	Cadmus	Lawrence	
189	Cairo	Henders	
190	Calhoun	McLean	
191	California	Campb.	
192	Calvary	Marion	
193	Calvert	Marsh:	
194	Campbelisburg	Henry	
196	Camp Dick Rob'son	Garra	
196	Campton Junction	Powe	



Elevation, Above Sea, of Points in Kentucky-Continued.

ło.	Place	County	Station
413	Fariston	Laurel	L. & N. R. R.
114	Farmdale	Franklin	'U. S. B. M.
15	Farmers	Rowan	C. & O. R. R.
16	Farmersville	Caldwell	C. & O. R. R. U. S. B. M.
17	Faulconer	Boyle	B. M. on natural rock
18	Faywood	Woodford	U. S. B. M.
19	Fed	Floyd	U. S. B. M.
20		Fayette	U. S. B. M. L. & E. Station.
	Ferndale		
			U. S. B. M. R. R. Station
23	Fillmore		.I. C. R. R.
24			U. S. B. M. L. & E. Station
25		Lee	U. S. B. M. L. & E. Station
26	Finchville	Shelby	L. & N. R. R.
27	Fisherville		U. S. B. M.
28	Flanagan		L. & N. R. R.
29	Flat Gap		U. S. B. M.
30	Flat Lick		L. & N. R. R.
31	Flat Rock		U. S. B. M.
32	Flat Rock		Q. & C. R. R.
33	Florence	Roone	U. S. B. M.
34	Florence		I. C. R. R.
35	Flournoy		U. S. B. M.
36	Floyds	Pulaski	Q. & C. R. R.
37	Ford		L. & N. R. R.
8	Ford Branch		U. S. B. M.
39		Crittenden	U. S. B. M.
40	Fordsville		I. C. R. R.
11	Forkland		U. S. B. M.
12			L. & N. R. R.
3	Fort Estill Jct		L. & N. R. R.
14 15	Fort Gay, W. Va		N. & W. R. R.
16	Fort Jefferson		I. C. R. R. U. S. B. M.
47	Foster	Bracken	
48	Fox Creek		U. S. B. M.
49	Francis		U. S. B. M.
149 150	Frankfort	Franklin	L. W. in Kentucky River
151	Frankfort		U. S. B. M. on P. O.
52	Franklin		L. & N. R. R.
153	Fredonia	Caldwell	U. S. B. M. R. R. Station
54	Fredonia	Caldwell	
55	Friendship		U. S. B. M.
56	Frost	Christian	C. & O. R. R.
57	Fruit Hill	Christian	
58	Fryer	Caldwell	
59	Fuget	Johnson	1
160	Fullers	Lawrence	-)
61	Fulton	Fulton	"
62	Futrell	Trigg	•
463	Gainesville	Allen	U. S. B. M.
164	Gaithers	Hardin	L. & N. R. R.
65	Gallup	1	U. S. B. M.

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva.
466	Gap in Knob	Bullitt	U. S. B. M.	Ι,
467	Garfield		L. H. & St. L. R. R.	
468	Garnett		L. & N. R. R.	į '
469	Garrison		C. & O. R. R.	
470	Gates		C. & O. R. R.	
471	Geneva	,	U. S. B. M.	
472	George's Creek	ł control of the cont	C. & O. R. R.	
473	Georgetown	L .	U. S. B. M.	
474	Gest		U. S. B. M.	
<b>6</b> 75	Gethsemane	Nelson		
	Gilberts Creek		U. S. B. M.	
477			I. C. R. R.	
478	Gishton		U. S. B. M.	-
479	Glade		N. C. & St. L. R. R.	
	Glasgow		G. R. R.	
	_	Barren		
481	Glasgow Junction			
	Glenarvoh		L. & E. R. R.	
	Glencairn		U. S. B. M. L. & E. Station_	
-	Glencoe	Gallatin	L. & N. R. R.	
485	Glendale	Hardin		
496	Glendeane	Breckinridge.	L. H. & St. L. R. R.	
187	Glen Hayes, W. Va.	·····	N. & W. R. R.	
188	Glenn		C. & O. R. R.	١
189	Golda		U. S. B. M.	[
190	Gordon	Muhlenberg	I. C. R. R.	1
191	Goshen	Oldham	U. S. B. M.	•
492	Gracey	Christian	I. C. R. R.	1
198	Graham Station		U. S. B. M.	
494	Grand Rivers		I. C. R. R.	
195	Grant		C. & O. R. R.	
	Gratz	1	U, S. B. M.	
	Gravel Switch	Livingaton	I. C. R. R.	1
	Gravel Switch		L. & N. R. R.	ł
	Gray		L. & N. R. R.	1.
	Grays Branch		C. & O. R. R.	*
	Grayson		U. S. B. M. C. H.	
	Grayson Springs		I. C. R. R.	
		Warren	U. S. B. M.	
	Green Castle	Payetta	U. S. B. M.	
	Greendale	T. HJELLE	Took 1 top of	
	Green River		Lock 1, top of wall	
			Lock 2, top of wall	ŀ
100	Green River	FIGHTODEON	L. W. in Green river at	[
			Dennison's Ferry	
			Lock 8, top of wall	
			L. W. in Green River	
510	Green River	Hart	L. W. Cub Run Creek	1
	l .		Lock 4, top of wall	
	Green River		_	
			Lock 5, top of wall	
			Lock 6, top of wall	
			L. W. at Rio	
			L. W. mouth of Little Bar-	1
			THE TAX AND A STREET AND A STREET ASSESSMENT AND A STREET ASSESSMENT ASSESSME	

	Elevation, Abov	ve Sea, of Poi	ts in Kentucky-Continued.	
No.	Place	County	Station	Eleva-
517	Green River	Green	L. W. Greensburg	51
518	Green River	Green	L. W. Bluff Boone Station	53
519	Green River	Taylor	L. W. at Atchley's Mill	54
520	Green River	Taylor	L. W. Griffith's Spring	69
<b>521</b>	Green River	Adair	L. W. at Plum Point	6
<b>52</b> 2	Greensburg	Green	Court House	51
523	Greenup		L. W. in Ohio River	4
524	Greenup	Greenup		5
525	Greenville		U. S. B. M. C. H	5
526	Greenwood		Q. & C. R. R	1,2
527	Grigaby	Breathitt	1	8
528	Grove	Center-Union.		8
529	Guffie	McLean		4
530	Gulnore	Pike		6
<b>531</b>	Gum Grove		U. S. B. M	8
<b>53</b> 2	Gum Sulphur		L. & N. R. R.	8
<b>53</b> 3	Guston		L. H. & St. L. R. R.	6
534	Guthrie		L. & N. R. R.	5.
535	Habit		U. S. B. M	54
536	Haddix		L. & E. R. R.	7
537	Hadensville	Todd	L. & N. R. R.	5
538	Hadley	Warren	U. S. B. M	6
539	Halifax	Allen		7
540	Hall's Gap	Lincoln	.;L. & N. R. R	9
541	Hamby Station	Hopkins	U. S. B. M.	4:
542	Hamilton	Ohio	I. C. R. R.	4
543	Hamlak	Pike	. C. & O. R. R.	6
541	Hampton	Boyd	U. S. B. M.	5
545	Handshoe	Knott	U. S. B. M.	8
546	Handyville	Daviess	U. S. B. M.	8
547			I. C. R. R.	6
548	Hanson		U. S. B. M.	4
549	Happy Hollow	Hopkins	U. S. B. M.	3
550	Harbison		U. S. B. M. R. R. Station	7
551	Hardesty	Crittenden		8
552	Hardin		N. C. & St. L. R. R.	4
553	Harding	Union	U. S. B. M. R. R. Station	3
554	Hardinsburg		L. H. & St. L. R. R.	7
555	Hardinsville		L. & N. R. R.	5
556	Hardy	Pike		7
557	Harlan	Harlan		1,1
558	Harned		L. H. & St. L. R. R.	7
559	Harold	Floyd		6
	Harris		L. & N. R. R.	1,0
	Harrodsburg	Mercer		8
562	Harrodsburg Jct	1	·	9
563	Harrod's Creek		=	4
564	Hartford	Ohio		4
565	1	Pike		•
JU0	Hartley	1 IAO	Creek	9
566	Hamdeland	Enonlelin		6
	Harvieland	Franklin		7
567	Hatton	Shelby		3
008	Hawesville	nancock	L. H. & St. L. R. R.	3

Elevation, Above Sea, of Points in Mentucky-Continued.

No.	Place	County	Station	Eleva-
569			B. M. on Court House	423
	Hawkins	Christian	U. S. B. M.	759
571	Hayden	Lincoln	L. & N. R. R.	823
672	Haynesville	Ohio	U. S. B. M.	476
578	Hazard		U. S. B. M.	878
574			N. C. & St. L. R. R.	513
676	Hazle Patch	Laurel	L. & N. R. R.	843
576			U. S. B. M.	468
577	Heath			(22
578			U. S. B. M.	421
579			B. M. on Clove's Store	877
680	Hedges		C. & O. R. R.	\$76
681			U. S. B. M.	924
			U. S. B. M.	400
			L. & N. R. R.	869
			C. & O. R. R.	1,135
			L. S. R. R.	781
586	Henderson		L. W. in Ohio River	217
687			L. & N. R. R.	432
588			U. 8, B. M. R. R. Station	371
589			U. S. B. M.	401
590			S. R. R.	806
591		_	U. S. B. M.	942
692			N. & W. R. R.	570
593			U. S. B. M.	428
594			L. W. in Mississippi River	257
595			N. C. & St. L. R.	306
596	*	1	1. C. R. R	415
597			L. W. in Ohio River	445 762
596	] . T	] -	Q. & C. R. R.	
	High Grove		U. S. B. M.	499 378
	Highland		I. C. R. R.	562
	Hikes Point		U. S. B. M.	989
602	Hillenmeyer		U. S. B. M.	1,032
603	Hludman		U. S. B. M. on C. H.	* .
	Hinton		Q. & C. R. R.	943 788
		_	U. S. B. M.	613
607	Hitchins		C. & O. R. R.	400
608	Holland			905
	Hollibush	1	U. S. B. M.	873
			L. H. & St. L. R. R.	874
			L. & E. R. R.	92\$
	Hoods	_	U. S. B. M.	444
	Hopewell	,	E. K. R. R.	567
	Hopkinsville		L. & N. R. R.	541
	Норвоп		U. S. B. M.	644
	Horse Branch	1	I. C. R. R.	476
	Horse Cave		L. & N. R. R.	908
	Horton			427
		Bullitt	L. & N. R. R.	458
		1	E. K. R. R.	538
467211				

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva- tion.
622	Hyattsville	Garrard	U. S. B. M	1,00
623	Ilsley	Hopkins		41
624	Independence	Kenton		75
625	Indian Flelds			74
626	Inez		U. S. B. M.	63
627	Iola	Marshall	N. C. & St. L. R. R.	35
628	Irma	Crittenden		50
	Irvine			57
630	Irvington		L. H. & St. L. R. R.	57
	Island			41
332	Island Creek		C. & O. R. R.	68
33	Isom	Letcher	U. S. B. M.	1,10
34	Ivan	Knott	U. S. B. M.	1, 31
	Ivel	Floyd	C. & O. R. R.	65
	Ivyton	Magoffin		89
	Jabez	Russell		1,05
38	Jackson	Breathitt	U. S. B. M. at C. H	78
39	Jamboree P. O	Pike	Peter Creek	94
<b>34</b> 0	Jeffersontown		U. S. B. M	71
41	Jellico	Whitley	L. & N. R. R.	93
42	Jenkins	Letcher	U. S. B. M	1,52
<b>H</b> 3	Jericho	Henry	L. & N. R. R.	88
644	Jessamine	Jessamine	Q. & C. R. R.	88
45	Jetts	Franklin	U. S. B. M.	79
646	Jewell	Pike		1,40
47	John	Pike	U. S. B. M	69
48	Johnson		L. & N. R. R.	89
49	Jolly	Breckinridge	L. H. & St. L. R. R.	65
50	Jolly	Daviess	U. S. B. M.	54
51	Jordan	Fulton	M. & O. R. R.	40
52	Joyes	Shelby	L. S. R. R.	71
53	Junction City	Boyle	Q. & C. R. R	98
54	Kavanaugh		U. S. B. M	58
55	Keller	Harrison	L. & N. R. R.	71
56	Kelly		L. & N. R. R.	68
57	Kelsey	Caldwell	U. S. B. M	40
58	Kennebec	Franklin	U. S. B. M. R. R. Station	50
59 j	Kenney			83
60 j	Kenova, W. Va		N. & W. R. R.	58
B1	Kenton Heights	Kenton	Q. & C. R. R.	82
62	Kentucky River	Carroll	L. W. at Carrollton	41
63	Kentucky River	Carroll	L. W. at Pool 1	43
64	Kentucky River	Owen	L. W. at Pool 2	44
65 j	Kentucky River	Franklin	L. W. at Pool 8	- 44
66	Kentucky River	Franklin	L. W. at Frankfort	47
67	Kentucky River	Anderson	L. W. at Tyrone	48
<b>6</b> 8	Kentucky River	Jessamine	L. W. at High Bridge	49
	Kentucky River			50
	Kentucky River			53
	Kentucky River			53
72	Kentucky River			54
			L. W. at Irvine	57
			L. W. at Beattyville	61

Elevation, Above See, of Points in Kentucky-Continued.

To.	Place	County	Station	Eleva
<b>6</b> 76	Kermit, W. Va		N. & W. R. R.	
676	Kevil	Ballard	I. C. R. R.	4
677			U. S. B. M	6
578	Keyser		U. S. B. M	6
79	Kilgore		U. S. B. M	6
			Q. & C. R. R.	1,1
	Kinkaid	Scott	Q. & C. R. R.	8
			L. H. & St. L. R. R.	6
			U. S. B. M	4
	Kirkwood		U, S. B. M.	8
	Kirkwood Springs		U. S. B. M.	4
	Kise		C. & O. R. R.	5
			L. & N. R. R.	3
	Kite		U. S. B. M.	8
			L. & N. R. R.	8
	Knottsville		U. S. B. M.	
691	,		L. & E. R. R.	1,2
	Krypton		L. & E. R. R.	٤
593	,	T	I. C. R. R.	
			U. S. B. M.	•
	Lagrange		L. & N. R. R.	!
	Lair		L. & N. R. R.	3
-	Laketon		M. & O. R. R.	
	Lancaster		U. S. B. M.	1,(
	Langford		L, & N. R. R.	[ ]
			U. S. B. M.	!
			L. & N. R. R.	r
			U. S. B. M. C. H.	1.3
	_		U. S. B. M.	1,1
	!		L. & N. R. R.	[ ]
	Lebanon Church		U. S. B. M.	] {
	Lebanon Junction		I. & N. R. R.	1.5
	Leburn		U. S. B. M.	
	Leitchfield	_	I. C. R. R.	
	L. & E. Junction		U, S. B. M. L & E. Station	] .!
	L & E. Tunnel		L. & E. R. R.	1,9
	I eon		C. & O. R. R.	'
	Levias			) :
_	Levingood		L. & N. R. R.	
-	I	1 -	L. & N. R. R.	
	_		U. S. B. M.	•
			L. & N. R. R.	!
	-		L. W. in Ohio River	1
	,		U. S. B. M.	1 3
			U. S. B. M.	1
	_		L. W. at Covington	
	Licking River	1	L. W. at De Coursey	
	_	1	L. W. at Visalia	
			L. W. at mouth of South Fork	
	Licking River	4	L. W. at mouth of North Fork	,
- WW	Licking River	Robertson	L. W. at Claysville	.  .
			L. W. at Lower Blue Lick	1 (

#### Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva- tion.
728	Licking River	Nicholas	L. W. at mouth of Upper	
•=-	1		Blue Lick	59
729	Licking River	Bath	L. W. at mouth of Flat Creek	59
730	Licking River		L. W. at mouth of Slate Creek	62
		1	L. W. at mouth of Salt Creek	64
732	Licking River	. Bath	L. W. at mouth of Beaver	67
733	Licking River	Morgan	L. W. at mouth of Elk Fork	73
734	Licking River	. Morgan	L. W. at West Liberty	74
735			L. W. at mouth of White Oak	76
736			L. W. at mouth at Rockhouse	77
737	Licking River	. Magoffin	L. W. at mouth of John- son's Fork	80
738	Licking River	. Magoffin	L. W. at mouth of Middle Fk.	82
739	Licking River		L. W. at Salyersville	84
740	Lillian		U. S. B. M.	79
	Lily		L. & N. R. R.	1,07
	Limeville		C. & O. R. R.	53
743	Lisman		U. S. B. M.	41
744	Little Cypress	Marshall	I. C. R. R.	35
745	Little Muddy	Butler	U. S. B. M.	46
746	Livermore	. McLean	U. S. B. M	40
747	Livia		L. & N. R. R.	42
	Livingston		U. S. B. M. R. R. Station	37
	Livingston		L. & N. R. R.	85
	Lockport		U. S. B. M	45
	Lockwood		C. & O. R. R.	54
	Lodiburg		L. H. & St. L. R. R.	48
	Logan		L. & N. R. R.	61
754	Logansport		U. S. B. M.	47
	Lombard		U. S. B. M. L. & E. Station	68
756	London	l .	L. & N. R. R.	1,20
757	Long		U. S. B. M.	61 41
758 759		Meade	L. H. & St. L. R. R.	1.01
760	Long ForkLong Grove		U. S. B. M	60
761		4	U. S. B. M. L. & N. Station	63
762	Longview		U. S. B. M.	44
763	Lookout		U. S. B. M.	96
764	Loretto		L. & N. R. R.	71
765	Lost Creek		U. S. B. M.	75
766	Louisa	Lawrence	L. W. in Big Sandy River	52
767	Louisa			58
768			L. W. above Falls	88
769	Louisville		Weather Bureau	52
770	Lovell		L. & N. R. R.	96
	Lowell		L. & N. R. R.	79
772	Ludlow	Kenton	Q. & C. R. R.	53
773	Luzon	. Webster	U. S. B. M.	45
774	Lyndon		U. S. B. M	56
	Lynn Camp		L. & N. R. R.	1,04
776			U. S. B. M	514
			U. S. B. M.	83
778	McClain	'Henderson	I. C. R. R.	87

Elevation, Above Sec, of Foints in Mentucky....Continued.

To.	Place	County	Station	Elleva
779	McDonald Ferry		U. S. B. M.	
790	McDowell	Floyd	U. S. B. M.	
781	McGowan			4
82			U. S. B. M.	6
88	McHenry	_		1 4
84			U. S. B. M.	8
85			Q. & C. R. R.	1,0
86	McLeod		L. & N. R. R.	5
87	-	. –	I. C. R. R.	1
88			U. S. B. M.	5
89	Macedonia	. – –		5
90			U. S. B. M.	1
91			U. S. B. M.	1
92		_	L. & N. R. R.	1 1
98 o.a	Majestic	Pike		1
94 ne	Major		I. C. R. R.	1
96	Manchester	· ·	L. W. in Ohio River	;
96 97			C. & O. R. R. U. S. B. M.	;
98 91	Mannington			}
99	Marcellus		U. S. B. M.	1
)O	Maretburg		L. & N. R. R.	1,3
)1	_		U. S. B. M. R. R. Station	"i
12	Markabury		U. S. B. M.	}
12			C. & O. R. R.	;
<b>X</b>			U. S. B. M.	1
16	Mason			H
06	Masonville		T. C. R. R.	
77	Massack	McCracken		
08	Masu		L. & E. R. R.	\$
	Matewan, W. Va		N. & W. R. R.	(
			U, S, B. M.	1,1
	Mattingly		L, H, & St. L, R, R.	
			L. & N. R. R.	1
18	Mavity	Boyd	U. S. B. M.	(
14	Maxon	McCracken	I. C. R. R.	1
LB	Maxwell	Ohio	U. S. B. M.	4
16	Mayde		L. & N. R. R.	1
17	Mayfield		I. C. R. R.	1
18	Mayking	Latcher	L. & E. R. R.	1,
L9			U. S. B. M.	1
	1		L. W. in Ohlo River	1
21	Maysville	Mason		١. ا
22	·		L. & N. R. R.	1,0
23			C. & O. R. R.	
24		1	U. S. B. M.	1
25	Means Tennel	1	C. & O. R. R.	3
26	Meek		C. & O. R. R.	
27	Melvin		U. S. G. S	] !
28	,		L. & N. R. R.	[
29	Mentor		C. & O. R. R.	
30			I. C. R. R	

Elevation, Above Sea, of Points in Kentucky....Continued.

No.	Place	County	Station	Eleva-
832	Middlesboro	Bell	U. S. B. M. at R. R. Station.	1,1
833	Middletown	Jefferson	U. S. B. M.	7
	Midway		U. S. B. M. on P. O	8
<b>935</b>	Milledgeville	Lincoln	U. S. B. M	1,0
			U. S. B. M.	١ ا
	Millwood		I. C. R. R.	(
838	Mississippi River	Fulton	L. W. at Hickman	1
839	Mississippi River	Hickman	L. W. at Columbus	5
			L. W. at mouth of Ohio River	2
	Mitchellsburg		U. S. B. M	1,0
842	Monica		U. S. B. M. L. & E. Station	
843			L. W. in Kentucky River	4
844	Monterey	Owen	U. S. B. M.	
	•		U. S. B. M. on C. H.	1
			U. S. B. M. L. & E. Station	•
847	Moore		L. S. R. R.	
	Mooresville	Washington	L. & N. R. R.	i
			L. & N. R. R.	Š
	Morehead		C. & O. R. R.	
			U. S. B. M.	1.
	Morgan		L. & N. R. R.	
			U. S. B. M. at C. H.	1
854	Morgantown	Butler	II S R W	i
	Morton's Gap		U. S. B. M.	- 7
	Mortonville P. O			
	Moscow		M. & O. R. R.	
	Moseley ville		U. S. B. M.	
			U. S. B. M.	1
	Mouthcard			
	Mt. Guthrie		L. & N. R. R.	1,1
	Mt. Savage	Carter	U. S. B. M.	
	Mt. Sterling		C. & O. R. R.	3
		Bookcostle	L. & N. R. R.	1.
	Mt. Washington	Bullitt	U. S. B. M.	1,
	Muldraugh		I. C. R. R.	
			L. & N. Tunnel	
	Muldraugh Hill			1.
	Muldraugh Hill	Pooksostle	L. & N. R. R.	
	Mullins		L. & N. R. R.	1
	Mundys	W 00010ra	U. S. B. M.	
	Munfordville		Court House	!
	Murray		N. C. & St. L. R. R.	1
	Music		U. S. B. M.	3
	Myers		L. & N. R. R.	
	Myra		U. S. B. M.	1
	Natural Bridge		U. S. B. M. L. & E. Station.	3
	Naugatuck, W. Va.		N. & W. R. R.	
	Nazareth		L. & N. R. R.	9
	Neal, W. Va		N. & W. R. R.	U
			U. S. B. M.	1,
	Nebo			4
			U. S. B. M. at P. O	1
	Nelson			1
004	Moleconvilla	Nelson	L. & N. R. R.	

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Ī ļ
938	Ohlo River	Greenun	L. W. at Greenup	Ī
939	9		L. W. at Catlettsburg	١
940	Oil City			l
941	Oil Springs		U. S. B. M.	ı
942			U. S. B. M.	١
943	•		U. S. B. M. L. & E. Station	1
944			U. S. B. M.	l
945			U. S. B. M.	
946	Olaton	Ohio	I. C. R. R.	l
947			L. & N. R. R.	١
948			U. S. B. M.	
949			C. & O. R. R.	ł
950	Olmstead			1
951	Olympia			ł
952	Oneonta			l
953	Ono			١
954	Onton			١
955	Ophir			1
956	Ore Knob.	-		
957	Orell			ł
958	Ortiz			
959	Orville	Henry	U. S. B. M.	ı
960	Otter Cr. Sta.	Hardin	I. C. R. R.	l
961			U. S. B. M.	l
962	Ottusville			l
963			L. W. in Ohio River	l
964			U. S. B. M. C. H.	١
965	Pactolus			ı
966			L. W. in Ohio River	l
967	Paducah			ı
968	Paint Lick	:	L. & N. R. R.	l
969		Johnson		ı
970	Palace P. O			ì
971	Pansy Creek			1:
972	Panther			i
973			L. & N. R. R.	ı
974	Paradise			ı
975	Paris		L. & N. R. R.	1
976	Paris Junction	1		1
977			L. & N. R. R. R.	:
978			U. S. B. M.	:
979	Pauline			ı
980	Paynes Depot			ı
	Paynes Gap			:
	Peach Orchard			ı
983	Peaks	Scott		ì
984	Pellville	Hancock		1
985	Pembroke		L. & N. R. R.	1
986	Pendleton			ĺ
987	Penick		L. & N. R. R.	
988	Penny Station			
989	Penrod			

Elevation, Above Sea. of Points in Kentucky-Continued.

lo.	Place	County	Station
860 E	Cast Louisville	Jefferson	L. & N. R. R.
61 E	Cast Point	Johnson	C. & O. R. R.
32 E	ast View	Hardin	I. C. R. R.
63   E	Eastwood	Jefferson	.U.S.B.M.L.&N.Station
84  E	Ebenezer	Mercer	U. S. B. M.
85 E	Eddyville	Lyon	I. C. R. R.
6 E	dgar	Floyd	U. S. B. M
67 E	djouett	Perry	L. & E. R. R.
			L. & N. R. R.
			L. H. & St. L. R. R.
			_ U. S. B. M
			U. S. B. M. near P. O
72   E	Elihu	Pulaski	Q. & C. R. R.
73   E	Elizabethtown	Hardin	L. & N. R. R.
74 E	lkatawa	Breathitt	U. S. B. M. L. & E. Station
75   E	lk Chester	Fayette	U. S. B. M
76   E	Elkhorn	Franklin	"U.S.B.M.R.R.Station
77 je	Elkhorn City	Pike	
78   E	Elkin	Clark	L. & N. R. R.
79   E	Elkton	Todd	E. & G. R. R.
80   E	Elliston	Grant	_ L. & N. R. R.
	Elm Lick		
			U. S. B. M.
			U. S. B. M
84 E	Elmwood	Webster	_ U. S. B. M
85 E	Elva	Marshall	N. C. & St. L. R. R.
86 E	Eminence	Henry	L. & N. R. R.
87   E	Empire	Christian	. U. S. B. M
88 E	English	Carroll	L. & N. R. R.
89 E	Enni <b>s</b>	Muhlenberg	U. S. B. M
90  E	nola Ferry	Butler	U. S. B. M
91   E	Enon	Caldwell	U. S. B. M.
92   E	Enterprise	Carter	
93 E	Colia	Letcher	_U. S. B. M
94 E	Epley's	Logan	[L. & N. R. R.
95   E	Era	Christian	U. S. B. M
96   E	Erlanger	Kenton	_Q. & C. R. R
			U. S. B. M
			L. & N. R. R.
			Foundation
			Q. & C. R. R.
			U. S. B. M
02   F	Euterpe	Henderson	
03   E	Ewing	'Fleming	L. & N. R. R.
			C. & O. R. R
			U. S. B. M. at Coal Mines
06 I	rairdale	Jefferson	U. S. B. M
			U. S. B. M
- 1			U. S. B. M
			U. S. B. M
			L. H. & St. L. R. R.
			L. H. & St. L. R. R.

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station		
413	Fariston	Laurel	L. & N. R. R.	1	
414	Farmdale	Franklin	U. S. B. M		
415	Farmers	Rowan	C. & O. R. R.		
416	Farmersville	Caldwell	U. S. B. M.		
417	Faulconer	Boyle	U. S. B. M		
418	Faywood		U. S. B. M.		
419	Fed		U. S. B. M.		
420	Fenwick		U. S. B. M. L. & E. Station.		
421	Ferndale		L. & N. R. R.	1	
122	Field		U. S. B. M. R. R. Station		
423	Fillmore		I. C. R. R.		
424	Filson		U. S. B. M. L. & E. Station		
425	Fincastle		U. S. B. M. L. & E. Station.		
426	Finch ville		L. & N. R. R.		
427	Fisherville		U. S. B. M.		
428	Flanagan		L. & N. R. R.	ľ	
429	Flat Gap		U. S. B. M.	l	
430	Flat Lick		L. & N. R. R.		
431	Flat Rock		U. S. B. M.		
432	Flat Rock		Q. & C. R. R.	ı	
433	Florence		U. S. B. M.	١:	
434	Florence	McCracken		1	
435	Flournoy		U. S. B. M.	ı	
436	Floyds		Q. & C. R. R.	1	
437	Ford	Clark	L. & N. R. R.	1	
438	Ford Branch		U. S. B. M.	ı	
439	1		U. S. B. M.	l	
440	Fordsville		I. C. R. R.	l	
441	Forkland			l	
	Fort Estill			1	
443	Fort Estill Jct.			1	
444	Fort Gay, W. Va		N. & W. R. R.	١.	
445	Fort Jefferson	1		ı	
446	Fort Thomas		U. S. B. M.	l	
447	Foster		C. & O. R. R.	l	
448			U. S. B. M.		
449	Francis		U. S. B. M.	1	
450	Frankfort		L. W. in Kentucky River		
451	Frankfort		U. S. B. M. on P. O.	1	
452	Franklin				
453	Fredonia			١	
454	Fredonia			1	
455	Friendship		·	1	
	-		C. & O. R. R.		
456	Frost			١	
457	Fruit Hill	Christian	TI 5: _ :	1	
458		Caldwell	"l ·	1	
459	Fuget	Johnson	"l	١	
460	Fullers	Lawrence	-	l	
461	Fulton	Fulton	"	1	
	Futrell	- Trigg	14. V. B. B.	1	
462					
462 463 464	Gainesville	Allen	U. S. B. M.		

Elevation, Above Sea, of Points in Kentucky-Continued.

Elevation, Above Sea, of Points in Kentucky-Continued.				
No.	Place	County	Station	Eleva-
466	Gap in Knob	Bullitt	U. S. B. M.	4
467	Garfield	Breckinridge	L. H. & St. L. R. R.	7
468	Garnett		L. & N. R. R.	7
469	Garrison		C. & O. R. R.	5
470	Gates		C. & O. R. R.	8
471	Geneva		U. S. B. M.	3
472	George's Creek		C. & O. R. R.	5
473	_		U. S. B. M.	8
	Georgetown			5
474	Gest		U. S. B. M.	1 -
475	Gethsemane		L. & N. R. R.	4
476	Gilberts Creek		U. S. B. M.	8
477	Gilbertsville	l .	I. C. R. R.	4
478	Gishton		U. S. B. M	5
479	Glade		N. C. & St. L. R. R.	3
480	Glasgow	Barren		7
481	Glasgow Junction		L. & N. R. R.	6
482	Glenarvon	Clark	L. & E. R. R.	9
483	Glencairn	Powell	U. S. B. M. L. & E. Station	1 7
484	Glencoe	Gallatin	L. & N. R. R.	Ιŧ
485	Glendale		L. & N. R. R.	i 6
486	Glendeane		L. H. & St. L. R. R.	4
487	Glen Hayes, W. Va.		N. & W. R. R.	\ E
488	GlennGlenn		C. & O. R. R.	۱ ۱
489	Golds	Webster		
490	1	Webster	I. C. R. R.	
	Gordon			
491	Goshen		U. S. B. M.	9
492	Gracey		I. C. R. R.	1
493	Graham Station	Munienberg	U. S. B. M.	1
494	Grand Rivers	Livingston	I. C. R. R. C. & O. R. R.	4
495	Grant	Carter	C. & O. R. R.	•
196	Gratz	Owen	U. S. B. M. I. C. R. R.	. 4
497	Gravel Switch	Livingston	I. C. R. R.	.] :
<b>198</b>	Gravel Switch		L. & N. R. R.	1
499	Gray		L. & N. R. R.	1,0
500	Grays Branch	Greenup	C. & O. R. R.	
<b>501</b>	Grayson	Carter	U. S. B. M. C. H	.) (
502	Grayson Springs	Grayson	I. C. R. R.	1 (
503	Green Castle	Warren	U. S. B. M	۱,
E04	Greendale	Fayette	U. S. B. M.	
505	Green River		Lock 1, top of wall	1
506	Green River		Lock 2, top of wall	1
	Green River		L. W. in Green river at	η.
	I TOTAL TOTAL TOTAL		Dennison's Ferry	١,
EVO	Green Bluen	I	· ·	
508	Green River			
509			L. W. in Green River	
	1 .		L. W. Cub Run Creek	.} '
511	Green River		Lock 4, top of wall	{ '
			L. W. Blue Springs Creek	
513	Green River		Lock 5, top of wall	
514	Green River	Edmonson	Lock 6, top of wall	
<b>515</b>	Green River	Hart	L. W. at Rio	.) -
516	Green River	Green	L. W. mouth of Little Bar-	1
	1		ren River	.) 4
	•	•		

Elevation, Above Sea, of Points in Mentucky....Continued.

No.	Place	County	Station	Eleva-
517	Green River	Green	L. W. Greensburg	516
518	Green River	Green		531
	Green River		L. W. at Atchley's Mill	548
520	Green River	Taylor	L. W. Griffith's Spring	590
521		Adair	L. W. at Plum Point	634
522	Greensburg	Green	Court House	583
523	Greenup		L. W. in Ohio River	478
524	Greenup		Clerk's Office	540
525	Greenville		U. S. B. M. C. H.	538
	Greenwood		Q. & C. R. R.	1, 203
	Grigsby	Breathitt		899
528	Grove	Center-Union		887
529	Guffle	McLean		454
530	Gulnore	Pike		694
	Gum Grove	Union		386
532	Gum Sulphur		L. & N. R. R.	878
533	Guston		L. H. & St. L. R. R.	671
	Guthrie		L. & N. R. R.	517
	Habit		U. S. B. M.	559
	Haddix		L. & E. R. R.	751
	Hadensville		1	534
	Hadley		U. S. B. M.	659
	Halifax	Allen		732
	Hall's Gap		L. & N. R. R.	993
	Hamby Station		U. S. B. M.	412
542	Hamilton	Ohio		442
	Hamlak		C. & O. R. R.	667
	Hampton	Boyd		551
	Handshoe	Knott	U. S. B. M.	885
	Handyville	Devices	U. S. B. M.	397
547	Hansbrough	Hardin	I. C. R. R.	676
	Hanson			432
549	Happy Hollow			381
550			U. S. B. M. R. R. Station	792
551	Hardesty	_	1	839
		i -	N. C. & St. L. R. R.	424
			U. S. B. M. R. R. Station	874
554			L. H. & St. L. R. R.	700
			L. & N. R. R.	534
	Hardy	Pike	1	744
	Harlan	Harlan		1.197
558	Harned	Breckinridge	· · · · · · · · · · · · · · · · · · ·	720
	Harold	Floyd	C. & O. R. R.	666
	Harris	Madison		1.009
	Harrodsburg	Mercer		871
	Harrodsburg Jct		Q. & C. R. R.	900
-	Harrod's Creek		Weather Bureau	410
	Hartford		U. S. B. M.	434
	Hartley	Pike		
1	J		Creek	972
566	Harvieland	Franklin	U. S. B. M.	612
	•		U. S. B. M. R. R. Station	706
567	Hatton	OHOLDY	U. S. D. M. R. R. Station	

### Elevation, Above Sea, of Points in Kentucky-Continued.

_	Elevation, above sea, or Points in Kentucky—Continued.				
No.	Place	County	Station	Eleva-tion.	
569	Hawesville	Hancock	B. M. on Court House	423	
570	Hawking	Christian	U. S. B. M.	759	
571	Havden	Lincoln	L. & N. R. R.	823	
572			U. S. B. M.		
573			U. S. B. M.	873	
574		•	N. C. & St. L. R. R.	572	
575			L. & N. R. R.	843	
			U. S. B. M.	468	
577	Heath	McCracken	I. C. R. R.	423	
578			U. S. B. M.	421	
579			B. M. on Clove's Store	877	
580			C. & O. R. R.	976	
581	_		U. S. B. M.	924	
			U. S. B. M.	400	
			L. & N. R. R.	869	
584			C. & O. R. R.	1,135	
585			L. S. R. R.	781	
586	1		L. W. in Ohio River	817 432	
587		i	L. & N. R. R.		
588			U. S. B. M. R. R. Station	401	
589 590			U. S. B. M. S. R. R.	806	
			U. S. B. M.	942	
	•		N. & W. R. R.	570	
	I -	4	U. S. B. M.	428	
594			L. W. in Mississippi River		
	1		N. C. & St. L. R.	306	
	b .	(	1. C. R. R.	415	
597	-	<b>,</b>	L. W. in Ohio River	445	
598		·	Q. & C. R. R.	762	
<b>599</b>	High Grove	Nelson	U. S. B. M.	499	
600	Highland	Union	I. C. R. R.	<b>3</b> 78	
601	Hikes Point	Jefferson	U. S. B. M.	562	
	1 -	•	U. S. B. M	939	
603			U. S. B. M. on C. H	1,032	
604	i e		Q. & C. R. R.	943	
	,	T	U. S. B. M.	733	
			C. & O. R. R.	613	
	r e			400	
		1	TI G D M	805 872	
	_		U. S. B. ML. R. R.	1	
610 611	1	1	L. & E. R. R.		
	•	•	U. S. B. M.		
	i i		E. K. R. R.	557	
	_		L. & N. R. R.		
	, –	B.	U. S. B. M.	В	
	, -		I. C. R. R.		
			L. & N. R. R.	603	
		1	I. C. R. R.	427	
			L. & N. R. R.	458	
	Hunnewell	Greenup	E. K. R. R.	523	
621			U. S. B. M	420	

Elevation, Above Sea, of Points in Kentucky-Continued.

The state of the s				
No.	Place	County	Station	Eleva- tion.
622	Hyattsville	Garrard	U. S. B. M	1,025
623	Ilsley			412
624	Independence			752
625	Indian Fields	Clark		746
626	Inez		U. S. B. M.	638
627	Iola		N. C. & St. L. R. R.	352
628	Irma			504
629	Irvine	Estill	L. W. in Kentucky River	571
630	Irvington	Breckinridge	L. H. & St. L. R. R.	577
631	Island			417
632	Island Creek			686
633	Isom			1,107
634	Ivan		U. S. B. M.	1,815
635			C. & O. R. R.	657
636	Ivyton			895
637	Jabez		U. S. B. M.	1,051
638	Jackson		U. S. B. M. at C. H.	790
639	Jamboree P. O		Peter Creek	943
640	Jeffersontown	Jenerson	U. S. B. M.	711 937
	Jellico	Whitiey	L. & N. R. R.	1,527
642	Jenkins			890
	Jericho	Henry	L. & N. R. R.	886
644 845	Jessamine Jetts			791
646	Jewell		U. S. B. M.	1,407
647			U. S. B. M.	698
648	Ichneon	Fleming	L. & N. R. R.	898
649	Tolly	Breckinridge	L. H. & St. L. R. R.	652
650	Jolly	Daviess	U. S. B. M.	545
651	Jordan		M. & O. R. R.	404
652	Joyes			718
653		Boyle	Q. & C. R. R.	982
654	Kavanaugh	Boyd	U. S. B. M.	581
	Keller	Harrison	L. & N. R. R.	715
656	Kelly	Christian	L. & N. R. R.	681
657			U. S. B. M	403
658			U. S. B. M. R. R. Station	507
659	Kenney			832
660	Kenova, W. Va		N. & W. R. R.	589
661	Kenton Heights	Kenton	Q. & C. R. R.	830
	Kentucky River	Carroll	L. W. at Carrollton	413
663	Kentucky River	Carroll	L. W. at Pool 1	430
664	Kentucky River		L. W. at Pool 2	443
	Kentucky River			446
	Kentucky River			470
	Kentucky River			484
	Kentucky River			492
	Kentucky River			503
	Kentucky River			533
	Kentucky River			538 E49
672	Kentucky River	CIATK	L. W. at mouth of Red River	548 571
	Kentucky River			618
0/4	Kentucky River	Ltt	L. W. at Beattyville	019

Elevation, Above Sen, of Points in Mentucky-Continued.

No.	Place	County	Station	Eleva- tion.
<b>6</b> 75			N. & W. R. R.	629
676	Kevil	Ballard	I. C. R. R.	439
677			U. S. B. M.	683
678			U. S. B. M.	674
679			U. S. B. M.	634
680			Q. & C. R. R.	1,168
	Kinkaid			862
632	Kirk	Breckinridge.	L. H. & St. L. R. R.	689
683			U. S. B. M.	476
684			U. S. B. M	862
685			U. S. B. M.	440
686			C. & O. R. R.	585
			L. & N. R. R.	798
			U. S. B. M.	879
			L. & N. R. R.	900
			U. S. B. M.	689
691			L. & E. R. R.	1,257
			L. & E. R. R.	805
	r	-	I. C. R. R.	436
		_	U, S. B. M.	695
	Lagrange		L. & N. R. R.	841
	Lair	Harrison	L. & N. R. R.	748
	Laketon		M. & O. R. R.	316
	Lancaster		U. S. B. M.	r · .
	Langford		L. & N. R. R.	906 673
	Langley		U. S. B. M. L. & N. R. R.	587
			U. S. B. M. C. H.	788
			U. S. B. M.	1,116
			L. & N. R. R.	754
			U. S. B. M.	889
	Lebanon Junction	l .	L. & N. R. R.	429
	Leburn		U. S. B. M.	1,045
	•		I. C. R. R.	635
		*	U. S. B. M. L & E. Station	929
	L & E. Tunnel		L, & E. R. R.	1,006
	Leon		C. & O. R. R.	598
	Levias			474
			L. & N. R. R.	629
			L. & N. R. R.	408
			U. S. B. M.	496
	_	( -	L. & N. R. R.	486
717	Lewisport	Hancock	L. W. in Ohio River	\$33
		Hancock	U. S. B. M.	
719	Lexington	Fayette	U. S. B. M	
	. –	I	L. W. at Covington	,
			L. W. at De Coursey	
			L. W. at Visalia	
	_		L. W. at mouth of South Fork	•
			L. W. at mouth of North Fork	
	-	1	L. W. at Claysville	1
726			L. W. at Lower Blue Lick L. W. at mouth of Big Fleming	

Elevation, Above Sea, of Points in Kentucky-Continued.

	Elevation, Above Sea, of Points in Kentucky—Continued.				
No.	Place	County	Station	Eleva-	
728	Licking River	Nicholas	L. W. at mouth of Upper		
	1		Blue Lick	592	
729	Licking River	Bath	L. W. at mouth of Flat Creek	597	
730	Licking River	Bath	L. W. at mouth of Slate Creek	623	
	Licking River		L. W. at mouth of Salt Creek	644	
732			L. W. at mouth of Beaver	676	
733			L. W. at mouth of Elk Fork	732	
734			L. W. at West Liberty	742	
735			L. W. at mouth of White Oak	766	
736	_	1 -	L. W. at mouth at Rockhouse	776	
737	Licking River	Magoffin	L. W. at mouth of John- son's Fork	806	
738	Licking River	Magoffin	L. W. at mouth of Middle Fk.	820	
739	Licking River		L. W. at Salyersville	840	
740	Lillian		U. S. B. M.	792	
741	Lily	Laurel	L. & N. R. R.	1,072	
		Greenup	C. & O. R. R.	531	
743			U. S. B. M.	410	
744			I. C. R. R.	352	
745	Little Muddy	Butler	U. S. B. M.	468	
	Livermore			401	
	Livia			422	
			U. S. B. M. R. R. Station	370	
			L. & N. R. R.	858	
750	Lockport		U. S. B. M.	450	
751	Lockwood			546	
			L. H. & St. L. R. R.	485	
			L. & N. R. R.	613	
754	Logansport			471	
			U. S. B. M. L. & E. Station	681	
			L. & N. R. R.	1,209	
	Long		U. S. B. M.	618	
			L, H. & St. L. R. R.	417	
759			U. S. B. M.	1.019	
	Long Grove	Hardin	I. C. R. R.	606	
761			U. S. B. M. L. & N. Station	630	
			U. S. B. M.	445	
	Lookout		U. S. B. M.	968	
	Loretto		L. & N. R. R.	711	
	Lost Creek			751	
	Louisa		L. W. in Big Sandy River	526	
	Louisa			587	
			L. W. above Falls	886	
		1	Weather Bureau	525	
770			L. & N. R. R.	982	
			L. & N. R. R.	799	
772			Q. & C. R. R.	535	
	Luzon			458	
			U. S. B. M.	561	
	, -	l .	L. & N. R. R.	1,045	
776			U. S. B. M.	514	
	McBrayer		U. S. B. M.	832	
			I. C. R. R.	878	
110	##**C1@111	TTGHGGLQOH	I. C. B. B	943	

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva- tion.
779	McDonald Ferry	Franklin	U. S. B. M.	508
780	McDowell	Floyd	U. S. B. M.	691
781	McGowan	Caldwell		484
782	McGowan Ferry	Woodford	U. S. B. M	656
783	McHenry	Ohio	U. S. B. M.	427
784	McKinley	McLean	U. S. B. M.	381
785	McKinley	Lincoln		1,008
786	McLeod	Logan		610
787	McNary	Muhlenberg		427
788	McNeal	Boyd	_	593
789	Macedonia	Christian	1.5	520
790	Madison ville	Hopkins		470 617
791	Magan	Ohio	[	899
792	Mahan	Whitley		860
793	Majestic	Pike		378
794	Major	Henderson		451
795 796	Manchester	Lewis		525
797	Manitou	Hopkins	1 =	427
798	Mannington	Christian		423
799	Marcellus	Garrard		915
800	Maretburg		L. & N. R. R.	1,165
801	Marion	Crittenden	1	583
802	Marksbury	Garrard	1	981
803	Marrowbone	Pike		719
804	Marvin	Lawrence		604
805	Mason	Grant		924
806	Masonville	Christian		557
807	Massack	McCracken	1	450
808	Masu		L. & E. R. R.	905
809	Matewan, W. Va		N. & W. R. R.	699
810	Mattie	Knott	U. S. B. M	1, 334
811	Mattingly	Breckinridge	L. H. & St. L. R. R.	343
812	Maurice	Kenton	L. & N. R. R.	498
813	Mavity	Boyd	U. S. B. M	612
814	Maxon	McCracken		365
815	Maxwell	Ohio		438
816	Mayde	Madison	· · ·	986
817	Mayfield	Graves	1	421
818	Mayking	Letcher		1,208
819	1 7	Mercer		905
820	Maysville		L. W. in Ohio River	448
821	Maysville	Mason		507
822	Maywood	Lincoln		1,015
823	Meads	Boyd	-	590
824	Meadow Lawn			446
825	Means Tennel	Carter		770
826	Meek			609 893
827	Melvin			533 533
828 829	Memphis Junction			500
	Mentor	Campbell	C. & O. R. R.	- JUU
830	Mercer	Muhlenberg	I. C. R. R.	471

Elevation, Above Sea, of Points in Mentucky....Continued.

To.	Place	County	Station	Eleva-
332	Middlesboro	Bel1	U. S. B. M. at R. R. Station.	   1,
333	Middletown	Jefferson		1
34	Midway	Woodford		l
335	Milledgeville		U. S. B. M.	1.
36	Mill Springs		U. S. B. M.	\ `
37	Millwood		I. C. R. R.	l
	Mississippi River		L. W. at Hickman	
	Mississippi River	Hickman		l
	Mississippi River		L. W. at mouth of Ohio River	
	Mitchellsburg		U. S. B. M.	1,
	Monica		U. S. B. M. L. & E. Station	-"
	Monterey		L. W. in Kentucky River	1
	Monterey		U. S. B. M.	
	Monticello			İ
	Montrose		U. S. B. M. on C. H. U. S. B. M. L. & E. Station	
	· ·			
	Moore		L. S. R. R.	l
	Mooresville		L. & N. R. R.	
	Moran's Summit		L. & N. R. R.	l
	Morehead		C. & O. R. R.	١.
	Moreland		U. S. B. M	1,
352	Morgan	Pendleton		l
	Morganfield	Union	U. S. B. M. at C. H.	ı
54	Morgantown	Butler	U. S. B. M.	ı
55	Morton's Gap	Hopkins	U. S. B. M.	
356	Mortonville P. O	Woodford	U. S. B. M.	
	Moscow	Hickman	M. & O. R. R.	
58	Moseleyville		U. S. B. M.	ŀ
	Motherhead Ford	Bullitt		
	Mouthcard		U. S. B. M.	
	Mt. Guthrie		L. & N. R. R.	1.
	Mt. Savage	Carter		٦
	Mt. Sterling		C. & O. R. R	
	Mt. Vernon		L. & N. R. R.	1.
	Mt. Washington		U. S. B. M.	-,
	Muldraugh		I. C. R. R.	
	Muldraugh Hill		L. & N. Tunnel	
	Muldraugh Hill		L. & N. R. R.	1.
			L. & N. R. R.	1,
	Mullins			
	Mundys		U. S. B. M.	
	Munfordville		Court House	1
	Murray		N. C. & St. L. R. R.	ľ
	Music		U. S. B. M.	İ
	Myers		L. & N. R. R.	l
	Myra		U. S. B. M.	l
	Natural Bridge		U. S. B. M. L. & E. Station	ł
	Naugatuck, W. Va.		N. & W. R. R.	l
	Nazareth		L. & N. R. R.	1
	Neal, W. Va		N. & W. R. R.	ı
	Nealy	Knott	U. S. B. M	1,
81	Nebo	Hopkins	U. S. B. M.	ı
282	Ned	Breathitt	U. S. B. M. at P. O	ĺ
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Elevation, Above Sea, of Points in Mentucky....Continued.

_	Elevation, Above Sea, of Points in Kentucky—Continued.				
No.	Place	County	Station	Eleva-	
885	  Neon	Letcher	L. & E. R. R.	1,274	
886	Nevins	1	L. S. R. R.	770	
887	New Haven	1	L. & N. R. R.	444	
888	New Hope		L. & N. R. R.	488	
889	Newman	I .	U. S. B. M.	382	
890	Newport		C. & O. R. R.	536	
891	New Richmond	Campbell		496	
892	Niagara	Henderson		477	
893	Nicholasville	Jessamine	B. M. in Court House	947	
894	Nicholasville	Jessamine	U. S. B. M.	993	
895	Nippa	Johnson	U. S. G. S	622	
896	Nopel	Breathitt	U. S. B. M.	792	
897	Nolan, W. Va	***************************************	N, & W. R. R.	651	
898	Nolin	Hardin	L. & N. R. R.	660	
899	Nonesuch		U. S. B. M.	812	
900	Normal		C. & O. R. R.	539	
901	North Fork		L. & N. R. R.	934	
902	North Siding		L. & N. R. R.	894	
903	Nortonville	Hopkins	U. S. B. M.	408	
904	Norwood	Pulaski	Q. & C. R. R.	1,122	
905	Nuckols	McLeah	U. S. B. M	400	
906	Nunns	Crittenden	U. S. B. M. R. R. Station	375	
907	Oaksdale		U. S. B. M. L. & E. Station	791	
908	Oakland	Warren	L. & N. R. R.	531	
909	Oak Ridge	Daviess	I. C. R. R.	458	
910	Oaks	McCracken	N. C. & St. L. R. R.	348	
911	Oakton	Hickman	M. & O. R. R.	321	
912	O'Bannon	Jefferson	U. S. B. M	765	
913	Ohio River		L. W. at mouth	272	
914	Ohio River	McCracken	L. W. at Paducah	286	
915	Ohio River		1	301	
916	Ohio River	Union	L. W. at Raleigh	302	
917	Ohio River	Union		306	
918	Ohio River	***************************************		308	
919	Ohio River			317	
920	Ohio River	Daviess		328	
921	Ohio River			330	
922	Ohio River		•	333	
	Ohio River		L. W. at Troy	835	
924	Ohio River			340	
925	Ohio River			346	
926	Ohio River	Meade		356	
927	Ohio River			386	
928	Ohio River	Jefferson		899	
929		***************************************		401	
	Ohio River		· · · · · · · · · · · · · · · · · · ·	408	
	Ohio River			411	
	Ohio River			413	
	Ohio River			431	
	Ohio River			444	
	Ohio River			448	
			L. W. at Manchester	451	
937	Onio River	Lewis	L. W. at Quincy	464	

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva-
938	Ohio River	Greenup	L. W. at Greenup	 
939	1	_	L. W. at Catlettsburg	} 4
940	1	1	G. R. R.	
941	Oil Springs		U. S. B. M.	1 8
942	Oil Valley	Wayne	U. S. B. M.	1
943	,		U. S. B. M. L. & E. Station	Z
944	Oklahoma		U. S. B. M.	4
945	Okolona	i	U. S. B. M.	
946			I. C. R. R.	4
947			L. & N. R. R.	ì
948	_		U. S. B. M	{
949		_	C. & O. R. R.	•
950	•		L. & N. R. R.	1
951	<b>↓</b> _	_	C. & O. R. R.	
952	l control of the cont		C. & O. R. R.	
953			U. S. B. M.	
954	Onton	Webster	U. S. B. M.	
955			······································	}
956			U. S. B. M	
957	Orell	Teffergon	L. & N. R. R.	<b>^</b> ,
958			U. S. B. M.	
959			U. S. B. M.	
	Otter Cr. Sta.		I. C. R. R.	
		,	U. S. B. M.	
	(	I .	U. S. B. M.	
963	1	1	L. W. in Ohio River	
			U. S. B. M. C. H.	
965		,	U. S. B. M	
			1	
966 067			L. W. in Ohio River	
967 oco	,		I. C. R. R.	
968 oco	Paint Lick	L .	L. & N. R. R.	
969	•		C. & O. R. R.	
970			U. S. B. M	
971			U. S. B. M	
			U. S. B. M.	
973			L. & N. R. R.	
974			U. S. B. M	
975		1	L. & N. R. R.	
			L. & N. R. R.	
977			L. & N. R. R. R.	1,
978	_	•	U. S. B. M	1,
979			U. S. B. M	
	Paynes Depot	Scott	U. S. B. M.	
981			U. S. B. M.	1,
			C. & O. R. R.	
983			S. R. R.	
984			U. S. B. M.	
			L. & N. R. R.	
986	Pendleton	Henry	L. & N. R. R.	1
987	Penick	Marion	L. & N. R. R.	
988	Penny Station	Pike	U. S. B. M	7
989	-	1	U. S. B. M	4
990			U. S. B. M	1

Elevation, Above Sea, of Points in Mentucky-Continued.

No.	Place	County	Station	Eleva-
991	Petersburg	Christian	L. & N. R. R.	400
992	Petersburg	Jefferson	U. S. B. M.	497
993	Petrie	Hancock	L. H. & St. L. R. R.	358
994	Petroleum	Allen		634
995		Daviess	U. 8, B, M,	886
996	Pewee Valley	Oldham	U. S. B. M.	784
997	Phelps	Pike		881
998	Philips Store	Muhlenberg		401
999	Phillipsburg		L. & N. R. R.	304
1000	Philpot	ſ	U. S. B. M.	899
1001	Pierce	_	L, H. & St. L, R, R,	407
	Pierceton	-	T. C. R. R.	594
1003	Pikeville		C. & O. R. R.	480
1004	Pilgrim		U. S. B. M.	617
1006	Pilot Oak		Weather Bureau	411
	Pinckard	1	U. S. B. M.	824
1007	Pine Grove		C. & O. R. R.	900
	Pine Hill		L. & N. R. R.	966
	Pine Knot		Q. & C. R. R.	1, 410
	Pineville	Beli		1,082
		Crittenden	-	406
1012	Pink			818
1013 1014	Pinkard		U. S. B. M.	834
			U. S. B. M.	383
	Pittaburg		L. & N. R. R.	1, 130
1017			U. S. B. M.	983 887
1018			L. & N. R. R.	1,110
1019			L. & N. R. R.	971
1020			I. C. R. R.	447
	Pleasureville	1	L. & N. R. R.	882
	Poindexter		L. & N. R. R.	717
	Point Leavell		L. & N. R. R.	884
1024	Pond Creek	1	C. & O. R. R.	74
1025	Poole		U. S. B. M.	499
1026	Potter		C. & O. R. R.	577
1027	Potters Gap	1	U. S. B. M.	1,68
1028	Pound Gap		U. S. B. M.	2,51
1029	Poverty	1	U. S. B. M.	39
	Powera	1	L, H, & St. L, R, R.	\$61
	Pratt.	Webster		500
	Preachersville		U. S. B. M.	99
	Preese	Martin		71
	Preston.	Bath		74
	Prestonia		U. S. B. M.	611
	Prestonsburg		L. W. in Big Sandy River	60
	Prestonsburg	_	U. S. B. M. C. & O. Station	
	Prewitt	_	C. & O. R. R.	1,06
	Prichard, W. Va		N. & W. R. R.	
	Princess.	Boyd		63
	Princeton	Caldwell	U. S. B. M. R. R. Station	48
	Prospect		U. S. B. M.	48
	Prosperity		U. S. B. M.	63

Elevation, Above Sea, of Points in Kentucky-Continued.

No.	Place	County	Station	Eleva- tion.
1044	  Providence	Webster	U. S. B. M.	453
	Pryors	i .		420
	i •	1	I. C. R. R.	411
	Pulaski			1,120
			U. S. B. M. at P. O	503
			L. & N. R. R.	463
	Quicksand			1,700
			L. W. in Ohio River	464
			C. & O. R. R.	543
			U. S. B. M.	530
	Railey		S. R. R.	834
	Raleigh		L. W. in Ohio River	302
1056	Ralph	Ohio		430
			L. & N. R. R.	372
			U. S. B. M.	749
			U. S. B. M.	804
			U. S. B. M.	450
			I. C. R. R.	751
			L. & N. R. R.	710
			L. & N. R. R.	595
			L. & N. R. R.	522
			U. S. B. M.	379
1066	Renick	Marion	L. & N. R. R.	927
1067	Repton	Crittenden	U. S. B. M. R. R. Station	485
			U. S. B. M.	804
			U. S. B. M	497
			L. & N. R. R.	387
	Richardson			599
			L. W. in Big Sandy	549
			U. S. B. M	686
074	Richland	Hopkins	U. S. B. M.	431
	Richelieu			590
076	Richmond	Madison	L. & N. R. R.	926
077	Rich Pond	Warren	L. & N. R. R.	564
078	Richwood	Boone	Q. & C. R. R	924
079	Riley	Marion	L. & N. R. R.	914
			I. C. R. R.	808
081	Riverside	Clark	L. & N. R. R.	645
082	Riverside	Jefferson	I. C. R. R.	445
083	Riverside	Warren	***************************************	552
084	River Station			615
	Riverton		C. & O. R. R.	534
	Roachville		L. W. in Green River	544
			U. S. B. M.	425
,	Robinson	Harrison	L. & N. R. R.	674
- 1	Rochester		U. S. B. M.	451
	Rockfleld		L. & N. R. R.	568
	Rock Haven	1	L, H, & St, L, R, R,	412
	Rockhold		L. & N. R. R.	955
	Rockhouse		C. & O. R. R.	880
COL				000
	Dookland	Warren	TT Q TO M	004
094	Rockland Rockport		U. S. B. M	664 436

Elevation, Above Sea, of Points in Mentucky-Continued.

No.	Place	County	Station	Eleva-
1097	Rock Vale	Breckinridge	L, H. & St. L. R. R	4
1098	Rocky Hill		L. & N. R. R.	5
1099	Rockhouse			8
	Rodener			7
1101	Rogers Gap		Q. & C. R. R	91
	Roosevelt			3
1103	Rosine		U. S. B. M.	G
1104	Ross		C. & O. R. R.	44
1105	Rosslyn		U. S. B. M. L. & E. Station	- 6
	Rothwell	•	C. & O. R. R.	99
	Rough River	Ohlo		31
	Roumine		Kentucky Geological Survey.	71
110 <del>8</del> 1110	Rowland		L. & N. R. R.	8
1111	Rowletta		L. & N. R. R.	1.0
	Roxana		L. & E. R. R	1,0
1113	Rugless		C. & O. R. R.	7
-	Rumsey		C. & U. R. R.	
	Rush		U. S. B. M.	6
-	Russell		C. & O. R. R.	5
	Russellville		L. & N. R. R.	5
	Ruth	_	L. H. & St. L. R. R.	4
	Sacrament		U. S. B. M.	4
	Sadieville			8
	Saffell		U. S. B. M.	8
	Saffells	Anderson		7
	Salmons	1	L. & N. R. R.	6
01.00	Salt Lick	Bath		
			N. & W. R. R.	5
			U, S. B. M.	8
	Salyersville		L. W. in Licking River	8
	Sample,		L. H. & St. L. R. R.	3
	Samuel Hill		U. S. B. M.	8
1130	Samuels		L. & N. R. R.	6
	Sanders	Carroll	L. & N. R. R.	- 4
1132	Sands, W. Va.		N. & W. R. R.	7
1138	Savage Branch	Boyd	C. & O. R. R.	5
1134	Saxton	-	L. & N. R. R.	9
	Sayers		L. & N. R. R.	6
	Science Hill		Q. & C. R. R.	
	Scott		U. S. B. M. R. R. Station	
	Scotteburg		U. S. B. M	5
	Scottsville			7
	Scuffletown	1	U. S. B. M.	3
	Seatonaville		U. S. B. M.	5
	Sebree.			6
	Sergent	Letcher		1,2
	Shady Grove	Crittenden	1	4
	Shannondale		U. S. B. M.	8
	Shawhan		· _	8
1147	Shelby		L. & N. R. R	8
99.40		-SILVID	*** NE NE NE	9

Elevation, Above Sea, of Points in Kentucky....Continued.

No.	Place	County	Station	Eleva- tion.
1150	Shelby Gap	Pike		1, 431
1151	Shelby Junction			696
1152	Shelby ville	-	U. S. B. M. C. H	760
1153	Shepherdsville			446
1154	Sheridan			529
1155	Sherman		<b>₽</b> = '	924
1156	Shively	-		458
1157	Silver Creek Sta			804
	Simpsonville			796 906
1159	Sinks	Rockcastle		387
1160	Skylight			704
1161 1162	Slaughtersville	Webster		403
1163	Sloans Valley		Q. & C. R. R.	912
1164			L. & N. R. R.	875
1165	Smithland			286
1166		Henderson	l e e e e e e e e e e e e e e e e e e e	418
	Smith's Grove			607
	Smyrna	Į.	1	632
	Snider			1,004
	Soldier			950
	Somerset	<u> </u>		879
	Sonora			699
1173	Sorgho	Daviess	U. S. B. M.	389
1174	South Carrollton	Muhlenberg	U. S. B. M	456
1175	South Columbus	Hickman	M. & O. R. R.	354
1176	South Covington	Kenton	L. & N. R. R.	529
1177	South Elkhorn	Fayette	U. S. B. M.	957
1178			Weather Bureau	981
1179		Butler		546
1180			L. & N. R. R.	462
1181	ľ	Jefferson	l	478
1182			C. & O. R. R.	529
1183		Mason		507
1184	South Union	_		579
1185	Sparta	Gallatin		497
1186	Specht	Pike		1,207
1187 1188	Spencer	Knott		783 1,059
	Spottsville			365
1190	Sprigg, W. Va		N. & W. R. R.	690
1191	Springdale			620
	Springdale		C. & O. R. R.	509
	Springfield			788
			I. C. R. R.	387
	Spring Station			816
			L. & N. R. R.	981
	St. Charles			427
1198			U. S. B. M. L. & E. Station	674
1199	St. John			760
1200	St. Joseph	Daviess	U. S. B. M.	420
1201	St. Mary	Marion	L. & N. R. R.	733
1909	St Matthews	Jefferson	U. S. B. M.	550

Elevation, Above Sea, of Points in Mentucky-Continued.

No.	Place	County	Station .	Eleva-
1203	St. Vincent	Union	I. C, R. R.	413
1204		Perry		82
1206	Stambaugh	Johnson	U. S. G. S	646
1206	Stamping Ground	Scott	U. S. B. M. R. R. Station	796
1207	Stanford	Lincoln	U. S. B. M. C. H	91:
1206	Stanhope	Webster	U. S. B. M	46
1209	Stanley	Daviess	U. S. B. M	38
1210	Stanton	Powell	U. S. B. M. L. & E. Sttaion	66
1211	State Line	Christian	L. & N. R. R.	53
1212	State Line	Whitley	Q. & C. R. R.	1, 35
1213	Stedman	Franklin	U. S. B. M. R. R. Station	71
1214	Stephensburg	Hardin	I. C. R. R.	61
1215	Stephensport	Breckinridge.	L. W. in Ohio River	34
1216	Stephensport		L. H. & St. L. R. R.	39
1217	Stepstone		C. & O. R. R.	77
	-		4-2	88
1219	Stine		L. S. R. R.	48
	Stithton		I. C. R. R.	68
	Stone Coal	Knott		68
	Strawberry		L. & N. R. R.	43
1223	Stroud		L, & N, R, R.	29
1224	Strunk		Q. & C. R. R.	1,39
	Sturgis		U. S. B. M. R. R. Station	871
	Sullivan		U. S. B. M.	39
	Sulphur		L. & N. R. R.	68
	Sulphur Springs		U. S. B. M.	41
	Summit	Boyd		66
	Summit	Mason		900
1231	Summit		Q. & C. R. R.	1, 26
	Sunnydale	_	U. S. B. M.	42
	Sutherland		U. S. B. M.	40
	Sutton Knob	Whitley		1,51
	Swallowfield	Franklin		52
	Sweeney		U. S. B. M.	1, 42
	Switzer		U. S. B. M. R. R. Station	73
	Tackitt's Mill		U. S. B. M.	64
	Taffy		U. S. B. M.	48
	Talbott		L. & N. R. R.	900
	Tallega		U. S. B. M. L. & E. Station	68
			U. S. B. M.	821
	-	Lewis		_
	Tannery			663
1244	Tateville		Q. & C. R. R.	877
1245	Taylor Mines		U. S. B. M.	500
	Taylorsville		U. S. B. M. on C. H.	480
			U. S. B. M	687
	-		U. S. B. M.	870
r	Thacker, W. Va		N. & W. R. R.	716
			C. & O. R. R.	710
			C. & O. R. R.	1,46
	Thompson		I. C. R. R.	401
			T. C. R. R.	542
1254			U. S. B. M.	431
				337

#### ELEVATIONS ABOVE SEA

Elevation, Above Sea, of Points in Kentucky-Continued.

о.	Place	County	Station
56	Tichenor	McLean	L, & N, R. R.
57	Tilden	Webster	
8	Tillie		
9	Tip Top	Letcher Hardin	
i0	Tomahawk		
	,	Martin	
1	Topeka Crossroads		1
2	Torchlight		U. S. B. M.
3	Torrent		U. S. B. M. L. & E. Station
4	Tradewater		I. C. R. R.
65	Trammel	Allen	
6	Trenton		L. & N. R. R.
7	Tribune	Crittenden	
8	Triplett Tunnel	Carter	- C. & O. R. R
9	Troublesome P. O	Breathitt	
0	Troy		U. S. B. M
1	Tucker	Jefferson	S. R. R.
2	Tunnel Hill		U. S. B. M.
73	Tunnel Hill	Hardin	L, & N. R. R.
4	Turners	Henry	
5	Twin Tunnels		U. S. B. M. L & N. Station.
6	Туро		L. & E. R. R.
77	Tyrone		L. W. in Kentucky River
8	Tyrone		U. S. B. M.
79	Ulvan	Perry	L. & E. R. R.
	Uma		L. & N. R. R.
1	Union Mills		U. S. B. M.
2	Uniontown	•	
3	Uniontown		L. W. in Ohio River
ю 34			
	Upland		Q. & C. R. R.
35 36	Upper Bruce		C. & O. R. R.
	Upton		L. & N. R. R.
37	Utica	Daviess	
8	U. Z		L. & E. R. R.
39	Vaden	l	L. & N. R. R.
0	Valley Hill		L. & N. R. R.
1	Valley Station		
2	Vanarsdell		
3	Vanceburg		. C. & O. R. R.
4	Vanderburg		U. S. B. M.
	Van Lear		U. S. G. S
6	Van Meter		L. S. R. R.
7	Veazey		U. S. B. M
	Veechdale		L. S. R. R.
	Venters	Pike	
0	Verona	Boone	L. & N. R. R.
1	Versailles	Woodford	
2	Vest	Knott	
3	View	Crittenden	1
	Vine Grove	Hardin	
_	Viola	Graves	
	Virden	Powell	
77	Virgie	Pike	
•	Visalia		L. W. in Licking River



Elevation, Above Sea, of Points in Mentucky-Continued.

No.	Place	County	Station	Eleva
362	Wickliffe		I. C. R. R.	25
363	Wilbur	Lawrence		ות (
1364	Wildie	Rockcastle	L. & N. R. R.	92
1365	Wilders	Campbell	L, & N. R. R.	41
1366	Wildwood	Allen		) 70
367	Willard		U. S. G. B.	67
1368	Willard		U. S. B. M.	60
<b>.3</b> 69	Williamsburg	Whitley	L. & N. R. R.	91
1870	Williamson, W. Va.		N. & W. R. R.	66
1871	Williamstown	Grant	Q. C. R. R.	94
272	Wilmore	Jessamine	U. S. B. M.	3:
873	Wilson	Henderson	1. C. R. R.	ង
374	Wilson Bridge		U. S. B. M.	27
375	Wilsonville		U. S. B. M.	
376	Winchester		U. S. B. M. L. & E. Station	98
377	Windom		Q. & C. R. R.	1.03
378	Wingo		I. C. R. R.	4
379			L. & N. R. R.	40
380		_	L. & N. R. R.	1,0
381			L. & N. R. R.	6.
382	Woodbury			4
283	Woodland		L, & N, R, R.	
384	Woodlawn		L. & N. R. R.	
1885	Woodman		U. S. B. M.	
1886	Woods		U. S. B. M.	
387	Woodville	Christian		. 6
388			L. H. & St. L. R. R.	I -
	Worthington		U. S. B. M.	( #
389	Worthington			
1390	Worthville		L. & N. R. R.	4
1891	Wrights		L. & N. R. R.	6
382	Wurtland		C. & O. R. R.	
1898	Wyandotte		U. S. B. M. L. & D. Station	
1394	· · · •		U. S. B. M.	1
395	Wynn Bridge	Union		
296	· · · • ·		U. S. B. M.	
1397	Yatesville	Lawrence		4
1396	Yeager		1	.] ?
1399		_	L. & E. R. R.	.[8
L400			4	
1401			U. S. B. M.	
1402	Zion	Henderson	U. S. B. M.	. 4
400	Zoneton	Bullitt	U. S. B. M.	. 1

#### CHAPTER XI.

A REVISED BISLIOGRAPHY OF PETROLEUM, NATURAL GAS, ASPHALT AND OIL SHALE IN KENTYCKY.*

#### Andrews, E. B.

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## APPENDIX.

## PART L

## STATUTE REGULATING CONTROL OF PETRO-LEUM, NATURAL GAS AND SALT-WATER WELLS.

(Chap. 100, Act of May 14, 1892.)

§ 3910. Person not using well must close it so as to prevent waste. That from and after the passage of this act, any person or corporation, and each and every one of them, in possession, whether as owner, lessee, agent or manager, of any well in which petroleum, natural gas or salt-water has been found, shall, unless said product is sooner utilized, within a reasonable time, not, however, exceeding three months from the completion of said well, in order to prevent said product wasting by escape, shut in and confine the same in said well until such time as it shall be utilized; Provided, however, That this section shall not apply to gas escaping from any well while it is being operated as an oil well or while it is used for fresh or mineral water.

§ 3911. How abandoned wells are to be closed. That whenever any well shall have been put down for the purpose of drilling, or exploring for oil, gas, or salt water, upon abandoning or ceasing to operate the same, the person or corporation in possession as aforesaid shall, for the purpose of excluding all fresh water from the gasbearing rock, and before drawing the casing, fill up the well with sand or rock sediment to a depth of at least twenty feet above the rock which holds the oil, gas or salt water, and drive a round, seasoned wooden plug, at least three feet in length, equal in diameter to the diameter of the well below the casing, to a point at least five feet below the bottom of the casing; and immediately after drawing the casing, shall drive a round, seasoned wooden plug at a point just below where the lower end of the casing rests, which plug shall be at least three feet in length,

tapering in form, and of the same diameter, at the distance of eighteen inches from the smaller end, as the diameter of the hole below the point at which it is to be driven. After the plug has been properly driven, there shall be filled on top of the same, sand or rock sediment to the depth of at least five feet.

§ 3912. Penalty for violation of provision of this law. Any person or corporation who shall violate any of the provisions of sections 3910 or 3911, shall be liable to a penalty of one hundred dollars for each and every violation thereof, and to the further penalty of one hundred dollars for each thirty days during which said violation shall continue; and all such penalties shall be recovered, with cost of suit, in a civil action or actions in the name of the State, for the use of the county in which the well shall be located. (See salt and saltpetre works, sec. 4359.)

- Who, besides owner, may close abandoned **♦** 3913. well. Whenever any person or corporation in possession of any well in which oil, gas or salt water has been found, shall fail to comply with the provisions of section 3910, any person or corporation lawfully in possession of lands situate adjacent to or in the neighborhood of said well, may enter upon the lands upon which said well is situated, and take possession of said well from which oil, gas or salt water is allowed to escape or waste in violation of said section 3910, and tube and pack said well, and shut in said oil, gas or salt water, and may maintain a civil action in any court of this State against the owner, lessee, agent or manager of said well, and each and every one of them, jointly and severally, to recover the cost thereof. This shall be in addition to the penalties provided by section 3912.
- § 3914. Person, not owner, closing well may recover costs of owner. Whenever any person or corporation shall abandon any well, and shall fail to comply with section 3911, any person or corporation lawfully in possession of lands adjacent to or in the neighborhood of said well, may enter upon the land upon which said well is situated, and take possession of said well, and plug the same in the manner provided by section 3911, and may maintain a civil action in any court of this State against the owner or person abandoning said well, and every one of them, jointly and severally, to recover the cost thereof.

This shall be in addition to the penalties provided by section 3912: Provided, This section shall not apply to persons owning the lands on which said well or wells are situated and drilled by other parties; and in case the person or corporation drilling said well or wells is insolvent, then, in that event, any person or corporation in possession of lands adjacent to or in the neighborhood of said well or wells, may enter upon the land upon which said well or wells are situated, and take possession of said well or wells, and plug the same in the manner provided for

in section 3911, at their own expense.

§ 3914a. Abandoned oil or gas well must be closed penalty. It shall be unlawful for any person or persons, corporations or companies to abandon any oil or gas wells, either dry or producing, in this Commonwealth, or to remove casings therefrom whether same be either oil or gas, either producing or dry, or for any cause abandon said well or wells without first plugging same in a secure manner by placing a plug of pine, poplar or some other material which will prevent said well from becoming flooded, said plug to be placed above the oil-producing sand or sands, and filled in above for the distance of seven feet with sediment or clay and placing upon same another plug of similar material as that of the first and also placing about ten feet below the said casing another plug of like material as above referred to, seven feet of sediment or clay, and then another plug, all plugs to be securely driven in so that no water can pass the same, before the casing is removed.

Any person or persons, corporations or companies refusing or failing to comply with the foregoing provisions as provided for in section 1 herein, shall, on conviction, be fined in any one sum not less than one hundred dollars, or not more than one thousand dollars, in the discretion of the jury.

All acts or parts of acts in conflict herewith are hereby repealed.

#### PART II.

Kentucky Form.

#### OIL AND GAS LEASE.

AGREEMENT, Made and entered into the
day ofby and between
ofParty of
the First Part, hereinafter called Lessor (whether one or
more) andParty of the Second Part, Lessee:
-
WITNESSETH, That the said Lessor, for and in consideration of
Dollars, eash in hand paid, receipt of which is hereby acknowledged, and of the covenants and agreements hereinafter contained on the part of Lessee, to be paid, kept and performed, has granted, demised, leased and let, and by these presents does grant, demise lease and let unto the said Lessee, for the sole and only purpose of mining and operating for oil and gas, and laying pipe lines, and building tanks, powers, stations and structures thereon to produce, save and take care of said products, all that certain tract of land situate in the County of
bounded and described as follows:
On the North by the lands of
On the East by the lands of
On the South by the lands of
On the West by the lands of
containing acres, more or
less, and hereby releasing and waiving all right under and
by virtue of the Homestead Exemption Laws of this State
in and to said land.
It is sorred that this lesse shall remain in force for a

It is agreed that this lease shall remain in force for a term of five years from date, and as long thereafter as oil or gas, or either of them, is produced from said land by the Lessee.

In consideration of the premises the said Lessee covenants and agrees:

1st. To deliver to the credit of Lessor, free of cost, into tanks or in the pipe line to which he may connect his wells, the equal one-eighth part of all oil produced and saved from the leased premises.

2nd. To pay the Lessor Two Hundred Dollars each year, payable quarterly in advance, for the gas from each well where gas only is found, while the same is being used off the premises, and Lessor to have gas free of cost from any such well for all stoves and all inside lights in the principal dwelling house on said land during the same time by making his own connections with the wells at his own risk and expense.

3rd. To pay Lessor for gas produced from any oil well and used off the premises at the rate of Ten Dollars per year, for the time during which such gas shall be used, said payments to be made each three month in advance.

4th. If the Lessee shall operate any such well for casing-head gasoline, then the Lessor shall receive as royalty thereon one-eighth (1-8) part of the market value in the field of the casing-head gasoline so saved, in addition to the royalty to which he may be entitled from the oil produced from any such well.

If no well be commenced on said land on or before the ..... day of ..... 191..... this lease shall terminate as to both parties, unless the Lessee, on or before that date, shall pay or tender to ..... in the manner hereinafter provided, the sum of..... DOLLARS, which shall operate as a rental and cover the privilege of deferring the commencement of a well for months from said date. In like manner, and upon like payments or tenders, the commencement of a well may be further deferred for like period of the same number of months successively. And it is understood and agreed that the consideration first recited herein, the down payment, covers not only the privileges granted to the date when the said first rental is payable as aforesaid, but also the Lessee's option of extending that period as aforesaid, and any and all other rights conferred All rentals or money due hereunder shall be paid by Lessee's check, mailed, postage prepaid, to.....

or to ______Bank of ______on or before the date any such rental shall become payable; said Bank, by a power irrevocable, is hereby made the agent of Lessor to accept all rentals paid hereunder, and the same shall continue as the depository of such

rentals during the life of this lease, regardless of changes in the ownership of said land or said rental.

If said lessor owns a less interest in the above described land than the entire and undivided fee simple estate therein, then the royalties and rentals herein provided shall be paid the lessor only in the proportion which his interest bears to the whole and undivided fee.

Lessee shall have the right to use, free of cost, gas, oil and water produced on said land for its operation thereon, except water from wells of lessor.

When requested by lessor, lessee shall bury its pipe lines below plow depth in cultivated portions of land.

No well shall be drillled nearer than 200 feet of the house or barn now on said premises, without written consent of the lessor.

Lessee shall pay damages caused by its operations to growing crops on said land.

Lessee shall have the right at any time to remove all machinery and fixtures placed on said premises, includ-

ing the right to draw and remove casing.

If the estate of either party hereto is assigned, and the privilege of assigning in whole or in part is expressly allowed—the covenants hereof shall extend to their heirs, executors, administrators, successors or assigns, but no change in the ownership of the land or assignment of rentals or royalties shall be binding on the lessee until after the lessee has been furnished with a written transfer or assignment or a true copy thereof; and it is hereby agreed in the event this lease shall be assigned as to a part or as to parts of the above described lands and the assignee or assignees of such part or parts shall fail or make default in the payment of the proportionate part of the rents due from him or them, such default shall not operate to defeat or affect this lease in so far as it covers a part or parts of said lands upon which the said lessee or any assignee thereof shall make due payment of said

Lessor hereby warrants and agrees to defend the title to the lands herein described, and agrees that the lessee shall have the right at any time to redeem for lessor, by payment, any mortgages, taxes or any other liens on the above described lands, in the event of default

191....

of payment by lessor, and be subrogated to the rights of the holder thereof.  In witness whereof, the parties have set their hands and seals this the day and year first above written.  WITNESS
(Acres
(Acknowledgment to the Lease)
STATE OF KENTUCKY, Ss.
County Clerk,
I, Notary Public, in and for said
County and State, do certify that this instrument of writing from and wife
was this day produced to me in my county by the parties and acknowledged by said and and acknowledged by said acknowledg
and acknowledged by saidand
, his wife, to be their act and
deed respectively.
Given under my hand and seal of office, this
day of County Clerk.
Notary Public.
ByDeputy Clerk.
By
ASSIGNMENT.
KNOW ALL MEN BY THESE PRESENTS:
Thatof
State of the within named grant
in consideration of the sum of
horoby colmowledged do horoby goll agging twong
hereby acknowledged, dohereby sell, assign, transfer set over and convey unto
fer, set over and convey unto heirs, and assigns, the within grant, TO HAVE AND TO
HOLD THE SAME FOREVER, subject nevertheless, to
the conditions therein contained.
IN WITNESS WHEREOF The said granthahereunto sethandthisday of
unto setday ofday of

I,
County and State, do certify that this instrument of writ-
ing from and wife
was this day produced to me in my county by the parties and acknowledged by said
and acknowledged by saidand
, his wife, to be their act and
deed respectively.
Given under my hand and seal of office, this
day of
My commission expires day of 191
(Author's Note—This is one of the most widely used
lease forms in Kentucky).
lease forms in ixentucky).
PART III.
Kentucky Form.
OIL AND GAS DEED.
This Agreement and Contract entered into between
County of
of the first part andheirs and assigns
party of the second part, the grantee.
WITNESSETH, That the party of the first part in con-
sideration of dollars paid by the party
of the second part, the receipt of payment of which is acknowledged, dohereby grant and convey unto the
party of the second part, his heirs and assigns forever the
part of all the oil and gas in and underlying
or produced from the following described piece or parcel
of land together with the right and privilege of the land
for oil and gas and asphalt, which land is situated in
State of
Bounded and described as follows:
On the North by the lands of now or formerly
On the East by the lands of now or formerly
On the South by the lands of now or formerly
On the West by the lands of now or formerly
Containing acres, more or less, subject to any
valid lease for oil and gas now on the land while the same
remain in force, but hereby granting and conveying the
part of all oil and gas royalty and rents re-

Warranty, and to execute such other and further assurances of title as counsel may desire, without expense to
the party of the first part.
Dated the day of 191
Witness the following signature and seals:
**************************************
Seal
NOTARY'S CERTIFICATE.
STATE OF KENTUCKY, county of
I,, a Notary Public, in and for said County, in the State aforesaid, do hereby certify that personally known to me to
subscribed to the foregoing instrument, appeared before me this day in person, and in said County, and acknowledged that the signed, sealed, and delivered the instrument as free and voluntary act, for uses and purposes therein set forth, including the release and waiver of right of homestead, dower and other rights.
Given under my hand thisday of191ClerkCounty Court ByDeputy Clerk
ByDeputy Clerk
Recordation.
STATE OF KENTUCKY, county of
I, Clerk of the County Court within and for County, Kentucky, certify that the foregoing instrument of writing from was produced to me in my office and State tax paid thereon, the day of 1917, whereupon the same with this and the foregoing certificates were duly admitted to record in my office.  Given under my hand this day of 191  Clerk County Court By Deputy Clerk

#### Assignment.

For Full and Valuable Consideration, the receipt of which is hereby acknowledged, does bereby assign and transfer to this grant.  Witness my signature, this day of 191
STATE OF KENTUCKY, Ss. County of Ss. Before me the undersigned authority within and for above named County and State, personally appeared who acknowledged that he did
sign the above assignment and transfer for the uses and purposes therein contained. In Witness Whereof, I have hereunto affixed my signature and official seal, on the date last above written.

## PART IV.

AGREEMENT.
THIS AGREEMENT, made and entered into this theday of191by and betweenhis
wife, who reside on the water ofin
County, State of Kentucky, parties of the first part and
hereinafter called the "Grantors," which expression
shall include their heirs and assigns, where the context so requires or admits, andofof
requires or admits, and
County, Kentucky, as party of the second part, and here-
inafter called the "Grantee," which expression shall in-
clude his heirs, successors, vendees and assigns where the
context so requires or admits.
WITNESSETH: That for and in consideration of \$
cash in hand paid, receipt of which is hereby ac-
knowledged, and as first payment upon the sum of
\$ per acre, plus other good and val-
uable consideration, for the property rights and priv-
ileges in, of, to, on, under, concerning or appur-
tenant to the hereinafter described tract of land,
balance whereof is to be paid one year from
this date and when the amount thereof is ascertained and

conveyed as hereinafter stated, the "Grantor" has sold and hereby agrees to convey to the "Grantee" as hereinafter provided, all the coal, minerals and mineral products, all oils and gases, all fire and potters clay, all iron and iron ore, all stone, and such of the standing timber as may be, or by the "Grantee," be deemed necessary for mining purposes, and including timber necessary for railroads, or branch lines thereof, that may hereafter be constructed upon the said lands, and the exclusive rights-ofway for any and all railroads and ways, and pipe, telegraph and telephone lines that may hereafter be located on said property by the "Grantee," their heirs, successors, vendees or assigns, or by any person or corporation under authority of said "Grantee," or assigns in, of, under, concerning or appurtenant to the hereinafter described tract of land, together with the right to enter upon said lands, use and operate the same and surface thereof and make use of and for this purpose divert water courses thereon, in any and every manner that may be deemed necessary or convenient for mining, and therefrom removing or otherwise utilizing the products of said minerals, and for the transportation therefrom of said articles, and the rights of use of such, as well for the removal of the products taken out of any other land, owned or hereafter acquired by the "Grantee," and the right to erect upon the said land, maintain, use and at pleasure remove therefrom, all such buildings and structures as may be necessary or convenient to the exercise and enjoyment of the rights and privileges herein and in the use of said land and surface thereof by the "Grantee," he, his heirs, successors, vendees or assigns shall be free from and are hereby released from liability or claim of damage to the said "Grantors," personal representative, heirs and assigns. Free access to, upon and over the said land is hereby conferred upon the "Grantee" for the purpose of surveying and prospecting the aforesaid property and interest, but there is reserved in this agreement, and to be reserved also in the deed made pursuant hereto, to the "Grantors" all the timber upon the said land, except that necessary for mining and the purposes hereinbefore mentioned, and the free use of land for agricultural purposes so far as such use is consistent with the rights hereby sold and the right to mine and use coal for his own household and domestic purposes.

Before the "Grantors" can demand as matter of strict right, the payment of said deferred purchase money, the number of acres thereof is to be determined by actual survey, made by, or under the direction of a competent civil engineer, at the expense of the "Grantors," and the "Grantors" shall furnish a complete abstract showing title in them, and thereupon convey or tender to the "Grantee" deed containing covenants of general warranty, and the further covenants that they are seized in fee simple of said land of the rights thereunder, in actual possession thereof, and have good right and full power and authority to convey the same, and that the "Grantee" shall and may have, hold and enjoy the rights granted, free from eviction or disturbance by title paramount to that conveyed by the said deed, and that the land, including the interests hereby sold and thereby conveyed, are free from all liens or encumbrances; concerning which covenants it is hereby expressly declared, that representation as to the same and the aforesaid terms of said warranty to be made, are declared an essential condition and moving consideration for the execution

mai condition and moving consideration for the execution
of this agreement.
The following is a description of the lands and prop
erty referred to as the subject matter of this piece of
writing, situate in County, State of Ken
tucky, on the waters ofBounded as
follows:
On the North by the lands of
On the North by the lands of
On the East by the lands of
On the South by the lands of
On the West by the lands of
and further
IN TESTIMONY WHEREOF the said
and his wife, have hereunte
set their hands and seals, the day and year first above
written, and the said "Grantee" has hereunto caused his
name to be affixed.
(Seal
(Seal
(Seal
(Sal
WITNESS
11 11 11 11 11 11 11 11 11 11 11 11 11

## ACKNOWLEDGMENT.

STATE OF KENTUCKY, County of	To-wir:
County of	<u> </u>
I,a i	
the County and State aforeasid,	certify that
and	his wife, who is
names are signed to the writing	hereto annexed, bearing
date the day of $1$	91, this day acknowl-
edged the same before me in my	County aforesaid. My
commission as Notary Public wil	
day of19	1
Given under my hand and se day of191	eal of office this
# # # # # # # # # # # # # # # # # # #	
Notary Public in and for the Cou	inty and State aforesaid.
STATE OF KENTUCKY, County of	To-wire
County of	<b>10-111</b>
I,, Cor County and State aforesaid, cert	anty Clerk in and for the
and his wife,	whose names are signed
to the writing above bearing date	the day of
191, this day acknowledged the	
Given under my hand this	day of191
County Clerk in and for the Cou	nty and State aforesaid.
STATE OF KENTUCKY, County of	To-wir.
County of	) 10° W11.
I,,	
the foregoing County and State a	foresaid, certify that the
foregoing instrument of writing	
and his wi	ife, to
andhis wi bearing date thisday of day produced before me in said 0	, 191, was this
day produced before me in said (	County and State and the

the other subscribing witness thereto, by the grantors, and that they as subscribing witnesses signed their names as attesting witnesses thereto at the request of said grantors
Recordation.
STATE OF KENTUCKY, County of
County of
I,Clerk of the County Court in and
for the County and State aforesaid, do certify that the
foregoing instrument of writing from
and his wife, to
bearing date the day of was this day
lodged in my office for record, whereupon the same, to-
gether with this and the foregoing certificate, have been duly recorded in my office.
Witness my hand thisday of191
Clerk
ByDeputy
(Authors Note—This Agreement form is essentially a Title Bond).
PART V.
ASSIGNMENT OF OIL AND GAS LEASE.
WHEREAS, On the day of 191, a cer-
tain oil and gas mining lease was made and entered into
by and between Lessor, Lessee, covering the follow-
Lessee, covering the follow-
ing described land in the County of and State of to-wit:
Said lease being recorded in the office of the Register
of Deeds in and for said County in Book, page, and
WHEREAS, The said lease and all rights thereunder or
incident thereto are now owned by
Now, THEREFORE, For and in consideration of One
Dollar (and other good and valuable considerations), the receipt of which is hereby acknowledged, the under-

Oil & Gas-20

signed, the present ownerof the said lease and all
rights thereunder or incident thereto, dohereby bar-
gain, sell, transfer, assign and convey unto ofright, title and interest of the original lessee
and present ownerin and to said lease and rights there-
under insofar as it covers the together
with all personal property used or obtained in connec-
tion therewith toheirs,
successors and assigns.
And for the same consideration, the undersigned for and heirs, successors and representa-
tives, do covenant with the said assignee heirs,
successors or assigns thatthe lawful owner
of the said lease and rights and interests thereunder and
of the personal property thereon or used in connection
therewith; that the undersignedgood right and auth-
ority to sell and convey the same, and that said rights,
interest and property are free and clear from all liens
and incumbrances, and that all rentals and royalties due
and payable thereunder have been duly paid.
In Witness Whereof, The undersigned owner and
assignor ha signed and sealed this instrument this
day of 191191
(Seal)
(Seal)
(Seal)
(~002)
OKLAHOMA FORM OF ACKNOWLEDGMENT
STATE OF OKLAHOMA,
STATE OF OKLAHOMA, County of
On this day of A. D., 191,, before
me, the undersigned, Notary Public in and for the County
and State aforesaid, personally appeared
to me known to be the identical person who executed the
within and foregoing instrument and acknowledged to me
within and foregoing instrument and acknowledged to me thathe executed the same ash free and volun-
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set forth.
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set forth.  Given under my hand and seal of office the day and
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set forth.  Given under my hand and seal of office the day and year last above written.
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set forth.  Given under my hand and seal of office the day and
within and foregoing instrument and acknowledged to me thathe executed the same ash free and voluntary act and deed for the uses and purposes therein set forth.  Given under my hand and seal of office the day and year last above written.  My commission expires

STATE OF KANSAS, County of
County of
Be it Remembered, That on thisday of, A. D. 191, before me, a Notary Public in and for said County and State, cameandwhopersonally known to me to be the same person who executed the within and foregoing instrument of writing and as such personduly acknowledged the execution of the same.  IN WITNESS WHEREOF, I have hereunto set my hand and affixed my notarial seal the day and year last above written.  My commission expires
my commission expires
Notary Public.
ACKNOWLEDGMENT FOR CORPORATION.
STATE OF
On this day of A. D. 191, before me, the undersigned, a Notary Public in and for the County and State aforesaid, personally appeared and to me known to be the identical person who subscribed the name of the maker thereof to the foregoing instrument as its and acknowledged to me that he executed the same as his free and voluntary act and deed, and as the free and voluntary act and deed of such corporation, for the uses and purposes herein set forth.  Given under my hand and seal of office the day and year last above written.  My commission expires
Notary Public.

## GLOSSARY.

# TERMS AND METHODS, AS APPLIED IN THE OIL AND GAS INDUSTRY.

Crude Oil.—The raw oil product as it comes from the well.

Fuel Oil.—The residue from the crude oil after the gasoline has been extracted. Used as fuel by railroads,

steamships, factories and heating plants.

Oil Sand.—This term refers to the thick layers of porous rock found at various depths below the surface of the earth. This oil sand or porous sandstone is nature's store-house for crude oil. Usually the thicker these layers of sand are the greater the production and the longer the life of the oil well.

Derrick-Standard.—The tall framework which must be constructed before the drilling of a deep well can start. The average height of the standard derrick is seventy-five feet. The great height is necessary on account of the length of the drilling tools which must be lowered into and hoisted out of the wells.

## A STANDARD RIG NEAR ESTILL FURNACE.

In the deeper drilling sections of the Estill-Lee-Powell Field drilling rigs of this type secure better results than the portable type. Photo by W. R. Jilison, 1917.

Rig.—The derrick and all that goes with it; the drill-

ing apparatus.

Portable Rig.—Movable drilling machine used for shallow and medium shallow wells of five hundred to four-teen hundred feet.

## A PORTABLE DRILLING RIG ON BIG SINKING.

In many parts of this notable Kentucky Oil Field, portable rigs like the one seen above secure quite as good results as the more costly Standard rigs.

Drilling Tools.—The steel bit about six feet long, the steel beam about thirty feet long and the steel jars about six feet long, which are all firmly fastened to the end of the drilling cable. The combined weight of these tools is from four thousand to eight thousand pounds, depending upon the length and diameter of the stem.

Bailer.—This is a steel bucket, usually about thirty feet long and from five to eight inches in diameter. It is used in bailing out water and gravel produced by the drill. The bailer has a false bottom, which is raised when it touches the bottom of the well and allows the bailer to fill up with water, sand and gravel, then immediately closes when the bailer is lifted. This mud, water and sand are emptied into a pond at the side of the rig or derrick. The small particles of sand or gravel which come up in the bailer are carefully examined by the driller, who

should keep an exact record of the formation found at

every foot of the well depth.

Casing.—Twenty-foot joints of steel pipe which are used to case out water and prevent caving of the wells in drilling. This casing is used in all sizes from sixteen inch down to four inches in diameter. The twenty-foot joints are fastened together as they are lowered into the well. Casing begins from the top of the ground and each time a string of casing goes into the wells the size of the drill bit must be reduced, to go inside of the casing. Each string of casing must start from the top of the well. From two to a half-dozen or more different sizes of casings are used in each well—one string inside the other. If the well is a producer, the inside string of casing is left in the well and the other casing removed. If the well is a non-producer, all of the casing is lifted out of the well and used again.

Bonus Money.—If a land owner has a piece of land in a location highly approved by geologists or close to producing oil wells, he requires the lessee to pay him, in addition to one-eighth royalty, a bonus of from one dollar to as high as one hundred dollars or more per acre for the privilege of securing the lease. This bonus money gives the lessee one year in which to begin drilling on the land. If the drilling is not started within a specified time, the lease may be cancelled or rentals may be paid at the rate of one dollar or more per acre per annum.

Assignment.—The legal instrument which is issued when the lease owner transfers to an individual or cor-

poration all or part ownership in any lease.

Production.—The term used in designating the crude oil product of oil wells. When producing wells are disposed of, they are usually sold on the basis of the average total daily production of all the wells producing oil on the lease. In referring to a given well or lease as having such and such production reference is made to the daily production.

Settled Production.—The average total daily production from all the wells on any oil lease where the wells have been producing for four months to a year or more. A ten-day gauge for all the wells on the property is usually taken in order to determine the actual average settled production per day so as to arrive at a settlement PRODUCING WELL AND STORAGE TANK ON THE JACK WELLS LEASE, IRVINE POOL EXTENSION.

Photo by McClure, Lexington.

price. At this time settled production in Kentucky is selling for as much as one thousand to fifteen hundred

dollars per barrel.

Flush Production.—Flush production means the early, first production—the maximum production. This usually settles down to about one-tenth in the ordinary well. To illustrate: A well that was "shot" and brought in a five hundred barrel flush production will usually in most cases, settle down in three to thirty days to about fifty barrels per day "settled production."

Value of an Oil Well.—A producing oil well sells on the basis of about one thousand dollars per day, for each barrel, settled production—some claim fifteen hundred dollars per day. For example—If one owned a well with a settled production of one thousand barrels per day, one should be able to sell the same for approximately \$1,000,-

000 to \$1,500,000.

Life of an Oil Well.—No man can tell how long a given well will produce a given production. Old oil men usually say that a fair production will be kept up for ten

## THE FAMOUS ANGIE MCREYNOLDS GUSHER.

This well at the time it drilled into the pay produced an estimated 1,500 barrels. All of the wells on this lease were shut down to provide immediate storage for it. Photo by W. R. Jillson, July 20, 1919.

years. Usually wells of a gusher character, with big production, gradually slacken off. There are many wells that have been producing for thirty and forty years or more,

in the State of Kentucky.

First Oil Well—The first oil well in Kentucky was drilled in 1819 by Martin Beatty, of Abington, Virginia, on the South Fork of the Cumberland River in what was then Wayne, but is now McCreary County, Kentucky. It was a shallow well and was not drilled with the purpose of securing oil but salt brine. Rock oil or petroleum was then unknown.

The Deepest Oil Well.—According to reliable information, the deepest oil well in the world at the present time, has been drilled seven thousand three hundred and

sixty-three feet in northern West Virginia.

Oil Royalty.—An individual owns a piece of land, usually farm land. For a certain sum, he gives the lease for the oil and gas possibilities on this land to some oil producer. The producing company agrees to pay him a cash rental, per acre, per year, until oil is brought in, in paying quantities. When the producing company drills a well and gets oil in paying quantities, the cash rental

for the lease ceases, but in place thereof, the owner of the land gets one-eighth of the oil produced on his land; the producing company gets seven-eighths. The pipe line companies that operate separately and distinctly from the producing companies, take the oil from the land and settle with the owner of the land and the producing company twice every month. The pipe line companies send a check for one-eighth of the oil, which is the oil royalty, to the owner of the land, and send a check for seven-eighths to the producing company that owns the lease. The owner of the land has no expense of drilling or operation, but gets his "royalty" as rental for his land.

Demand For Oil.—The demand for oil is "legitimate." More than that, it is permanent, and is likely to increase. There is consumed to-day ten times the quantity consumed ten years ago. Automobiles, auto trucks, railroads, airplanes, farm tractors, steamships, etc., are the consuming agencies. In another ten years the demand should be ten times what it is to-day. Sea carriers have only recently begun to discard coal as a fuel. Oil as fuel has every advantage. It is said that the steamships of the world alone could use every barrel of oil produced to-day. Oil is the automotive force of to-day and tomorrow.

Shooting a Well.—After a well is drilled and reaches the oil sand a problem sometimes arises. If the oil sand is found to be "tight" or compact, it may be loosened by a method termed "shooting." This is done in the following way. A block of tin tubing (epecially prepared for nitroglycerin purposes and of six-foot length) is inserted in the casing and allowed to go down until it reaches the top of the pay sand. The nitroglycerin is poured into this special tube. The amount of nitroglycerin used depends on the depth or thickness of the oil sand. There are two methods used in exploding this nitroglycerin. One is by hand fuse, which is timed; the other is by an electric spark, which is let off through the batteries. This explosion fractures the sand and so releasing the oil.

Initial Production.—The amount of oil produced by a well during the first twenty-four hours after it has been drilled in.

Test Well.—The first well to be drilled on an undeveloped lease.

Dry Well.—A well is called "dry" when it does not produce crude oil. A dry well in Kentucky means the loss of from one thousand to fifteen thousand dollars or more according to the amount invested in the expense of drilling. The lease may be a separate loss

Duster—Another term for a dry well.

Gasser.—A well producing gas.

Salt Water Well.—A well that finds the "pay" sand filled with salt water instead of oil.

Wildcatting.—The occupation of searching for gas

or oil in undeveloped territory.

Wildcatter.—The pioneer in the oil and gas business. He who does the costly prospecting in unproved territory. The nerve, faith, and money of this man has brought into existence practically every great producing oil and gas pool in the world.

Tank Farm.—A tract of land sometimes only a few acres, sometimes several hundred acres, on which are crected large steel storage tanks used by the oil refineries

and the big producing corporations.

#### OIL STORAGE AND DRILLING.

View of the property of the Bourbon Oil and Gas Company, on Ross Creek (J. F. Harris farm), Estill County, Ky. Photo by R. L. McClure, March, 1919.

Storage Tanks.—Large steel or wooden tanks which have a capacity, usually from two hundred and fifty bar-

rels to fifty-five thousand barrels. A ten thousand barrel tank, in Lee County, is the largest in the State of Kentucky. The oil from the wells on a lease is pumped into a small receiving tank. As fast as this tank is filled up the oil is gauged and run to the storage tanks. The big pipe line companies and oil producing companies run their lines direct to these tanks. As fast as they are filled, the oil is gauged and emptied into the pipe lines. A run ticket certificate as to the exact number of barrels of oil taken out of each tank is issued to the lease owner by the purchasing company or the pipe line company.

Pumping Station.—A house, containing an engine and pumping machinery, which is used to pump the wells on a lease where pumping is necessary. Pumping equipment is installed over each well and connected by iron rods to the central station which furnishes the power

to pump all of the wells.

Lease Man.—The man in charge of the pump station and all the gauging on each lease. This man earns from seventy-five to two hundred and fifty dollars per month, according to the number of wells and the amount of production. This is about the only operating expense con-

DRILLERS QUARTERS.

An important part of the equipment of the rapidly developing portions of the Irvine Pool extension. Photo by McClure, Lexington.

nected with oil producing leases after the wells have been

completed and equipped.

Drilling Crew.—A drilling crew consists of four men, the driller, the engineer, helper and tool dresser. These crews work in twelve-hour shifts, called towers. Two crews are used in drilling each well, and drilling operations seldom cease from the time the well is started until it is completed.

Brought In.—The term used after an oil well has been completed and the oil is being actually produced.

Flowing Well.—An oil well that flows naturally of its

own force without the aid of a pump.

Pump Well.—An oil well that requires the aid of pump to bring the oil to the surface.

#### COMPLETED OIL WELL ON PUMP AND LINE.

View of the Moss St. John farm in Lee County, Kentucky. This property is operated by the Big Sinking Oil Company, of Lexington, Ky.

Gusher.—An oil well of tremendous force and exceptionally large production. Any large well which, on being brought in, flows naturally; an artesian oil well.

Casing Head Gas.—Wet gas, escaping from oil wells. During the past few years, many plants have been erected

to extract the gasoline from casing head gas.

Deep Test.—First deep well drilling on certain lease or in a certain section to prove up deep pay stand strata.

Proved Lease. -A lease which has producing oil wells on it.

Offset Well.—If a producing well is brought in within a certain distance, usually between two and three hundred and fifty feet of an adjoining lease, the lessor, or the producing company leasing this adjoining lease, is generally obliged to drill within a given time, usually sixty days. This well is called an offset well. The state oil inspector in many states, notifies the producing company on the adjoining lease that it is necessary to drill an offset well. This law is based on the theory that a well within a certain distance will drain some of the oil from the adjoining property. The offset law protects the property owner. It is the bane of many a lease man. In many states a party or company leasing a certain property are notified that they must drill an offset well within a certain time, and if it fails to do it, it forfeits its lease

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### OFFSET WELLS DRILLED TOO CLOSE.

Less then twenty-five feet separate these two wells on the Y. Oliver and T. Oliver properties in the Gainesville pool. Within a circle with a diameter of four hundred feet, the author counted 12 producing wells. Photo by W. R. Jillson, July 10, 1919.

to the property, and the owner of same can release to someone else.

Origin of Oil and Gas.—The question of the origin of oil and gas has been discussed many times and from many different standpoints, but no one theory of origin has ever found universal acceptance. Some geologists believe that oil and gas were part of the original earth material and others believe that they were formed from the decay of plant or animal life. Another common belief is that metallic carbides come in contact with water and form hydrocarbons which, on contact with great heat and pressure, are forthwith changed into oil and gas. The organic theory has the most universal acceptance among scientific men.

### CREST TEMPLE HILL ANTICLINE.

The view is in the big bend of Skaggs Creek on the Smith farm, about ten miles south of Glasgow, Barren County, Ky. This structure was discovered by the author, March 4, 1919. Photo by Chas. Butts, 1919.

# FLOWING WELL ON MARTHA REYNOLDS LEASE.

This well came in flowing approximately 1,200 barrels per day. On December 5, 1918, three months later, it, was judged at four hundred barrels. It is located in Big Sinking Creek, Lee County, Kentucky. Photo by R. L. McClure, March, 1919.



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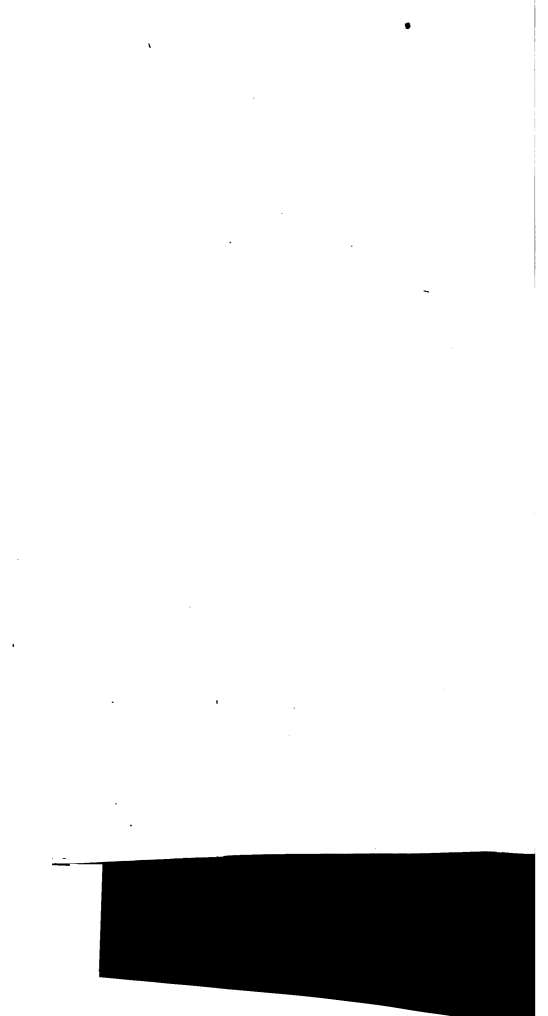
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